Assateague Island



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Assateague Island

National Seashore Maryland and Virginia

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About This Book

Assateague Island National Seashore lies off the coasts of Maryland and Virginia. Major attractions are seashore recreation, bird life, the wild ponies, diminutive Sika deer, surf fishing, and the nature of an Atlantic Coast barrier island itself. Part 1 of this handbook, published in support of National Park Service interpretation at the Seashore, gives a brief introduction to what you might expect to find in a leisurely visit to the area; Part 2 outlines the natural history of the barrier island and the Chincoteague National Wildlife Refuge, and the behavior of the ponies; and Part 3 presents concise travel guide and reference materials.

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Welcome to Assateague















Preceding pictures: Assateague Island embraces the sun and fun of family beach recreation; shorebird acrobatics; bursts of wild pony energy in the surf; and the Atlantic's many moods, including fogbound intimacy. Our cover: A common tern prepares to make a food offering in courtship ritual.

Wind and Weather, Ponies and Pirates

We love to sit on the beach, or better yet squat on our haunches at water's edge and stare out at the vast ocean, feeling torn between the land and water. What fascinates us as we perform this ritual up and down the beach is one of nature's three great confrontations, the endless give and take between earth's solidity and water's constancy of movement. Nature's other confrontations, between land and air, and water and air, are more subtle. They are at work here at Assateague, of course, but we cannot stand with one foot in each as we can where ocean and sandy beach come together.

The shore announces a great transition, thereby declaring itself an obvious setting for recreation and vacation. Nature here urges us to shift our modes and reflect on our origins and continuity with the mineral, plant, and animal kingdoms. Gulls, terns, and willets wing above, crabs crawl below. The things of life take place right before our eyes, strong, often beautiful, and elemental.

As a barrier island fronting the ocean this remains today the first land in America, as it was for Colonel Henry Norwood on January 3, 1650. He and a party of seafarers put ashore just north of here from a storm-wracked ship, hoping to find fresh water, food, and a likely harbor for making repairs to the ship, which was bound for the Virginia colony from England via the West Indies. They found water and ovsters and fowl for food, but the next morning the ship set sail without them, for reasons about which Norwood's account, later published in England, only speculates. They were eventually rescued and transported to the mainland by friendly Indians. They completed the journey to the young Virginia colony on foot, but not before deaths, cannibalism, and near total despair had set in. "And thus we wish'd every day to be the last of our lives (if God had so pleased), so hopeless and desperate was our condition, all expectation of human succour being vanished and gone," Norwood laments in his A Voyage to Virginia.

Norwood's account gives one of the best descriptions we have of this area's Indians, who graciously received the destitute and forlorn newcomers and

presumably also assured them safe passage to Virginia and Jamestown. Except for occasional arrowheads in the surf, today's only reminders of the Indian presence here are the many names adopted from their expressive languages by Europeans: Assateague and Chincoteague, Nanticoke and Pocomoke, and Wicomico. History, folklore, and archeology are unfortunately silent regarding these Indians, and no one thought to study their culture systematically until long after the Indians were thoroughly dispossessed of their lands. By the early 1700s the Assateagues had already been pressured north into what is now Delaware. Endless dealings and posturings between the Maryland colony and various Indian groups are preserved in The Archives of Maryland, but these shed only indirect light on the lives, thoughts, and practices of these tribes of common Algonkian language stock. Assateague's Indians were largely seasonal visitors who came to the area to gather the harvest of the sea, estuaries, and marshes. They did not attempt to pit their lives against the forces of the environment here during the most trying parts of the year. Many subsequent attempts at farming and stock raising here by settlers would eventually founder because of periodic severe conditions.

Norwood is also our first storm chronicler for the Assateague area. The storm he recounts would not have been a hurricane because it developed outside the tropics, and hurricanes, first reported in the New World by Columbus in 1493, originate in the tropics. But storms like Norwood's, although less numerous than hurricanes, can be equally as destructive. In fact, the worst storm of this century here, occurring in March, 1962, was an extratropical cyclone that occurred at maximum range spring tides. Hurricanes do batter the shores repeatedly here. They struck most harrowingly in 1933, 1954 (Hazel), and twice in 1955 (Connie and Diane). The Inlet Storm or Great '33 Hurricane cut the peninsula through at Ocean City, Maryland, and a jetty was built to keep the inlet open. Connie and Diane dumped one-third of the region's annual average precipitation between August 12 and August 18. A 1936 hurricane let fall nearly a quarter of the annual average precipitation in just 28 hours. But loss of human life to storms has been fortunately low in this region, compared with The original Assateague Lighthouse used a candle lantern. Today's tower was built in 1867 and equipped with an oilburning lamp that was replaced with a revolving electric light in 1963. The lighthouse sits far inland now because of natural changes in the island. Its light can be seen for 19 nautical miles.

many coastal areas.

Ships and storms will sometimes equal wrecks and Assateague has seen its share. In recent years large crafts have been blown aground and broken up by the surf off the south end of the island. Most of the wrecks of sailing ships and barges are strewn about the island, buried by shifting sand. Occasional storms remove sufficient sand to newly expose a wreck to view.

Wrecks became almost a way of life on Assateague for a time. Salvaging cargo from wrecked or disabled ships in the early days was pursued at first to prevent the total waste of items ranging from molasses and bananas to silver, sugar, rum, bricks, and preserved meats. Those who found and buried dead sailors were paid one pound per corpse by the authorities. Salvaging wrecks got to be a paraprofessional pasttime for some, however, and Maryland and Virginia eventually moved to halt the practice. One particularly provoking incident involved the Spanish ship Greyhound in the 18th century. Overly ardent salvagers stripped it not only of its cargo, including a shipment of mahogany, but also of its very timbers. In 1782 a Commissioner of Wrecks office was created in Virginia and some years later Maryland appointed a wreckmaster. With the coming of the Life Saving Service, the predecessor of the United States Coast Guard, to these shores the wreckmaster function became obsolete.

Wrecks and storms have provided the traditional explanation for the origins of the famous Chincoteague ponies of Assateague Island. Popular legend has held that they are the offspring of stock from the ill-fated ship *Greyhound*, and recent research in Spanish archives suggests that the legend contains a certain amount of truth.

The ship probably responsible for transplanting the ponies was a well-armed merchant named the San Lorenzo, according to recent research. It transported not only small ponies but also a rich cargo en route from Peru via Panama to aid Spain's King Ferdinand VII in his struggle against insurrectionists during the last years of the Spanish South American empire. The horses came from the mines in Panama being closed to prevent their takeover by rebels. The horses were on their way to Spain to resume work in Spanish mines. Testimony of a Don Pedro Mur-



Life-saving station crewmen were called surfmen. They risked their lives in deadly surf to save the shipwrecked. Four stations were operated within the national seashore. The Life Saving Service was predecessor to the United States Coast Guard. phy, navigator of ships out of Cuba, asserts that there were 95 of the diminutive horses on board, and the ship's surviving inventory listed, besides much gold and silver, a receipt for transportation of 110 horses to Spain. The ship broke up "off the coast of Maryland, for I know the latitude," Don Pedro testified before a Spanish tribunal in 1821. Somehow, Don Pedro maintained, the horses found their way out of the ship's hold and reached the beach. The horses were all blind.

Don Pedro and a fellow survivor began walking northward the next afternoon and six days later ran into fishermen. The elderly fellow died at what is now Lewes, Delaware, and Don Pedro made his way by boat to Philadelphia and then to Cadiz, Spain. Journals of a fishing rights commissioner for 1826 appear to corroborate this new evidence. They record encountering 45 small horses, many blind, no bigger than a large hound. Furthermore, a local doctor who traveled with the commissioner and had been familiar with the island nine years earlier had no previous knowledge of these small horses. Additional research showed that small horses no more than a meter high were bred in Spain and purposely blinded so they could be safely lowered into the mines there.

The larger size of today's ponies is explained by their being bred with larger horses kept on Assateague Island by residents of Accomac County, Virginia, during the 19th and early 20th centuries. As for the San Lorenzo's considerable treasure. . .who knows?

Pirates and their treasures also have cloaked Assateague's history in mystery and intrigue. No less a pirate than Edward Teach, alias Blackbeard, haunted these parts, reputedly having one of his 14 wives domiciled on Assateague. He used Chincoteague Inlet and other inside waterways to gain access to the protected bay areas.

A former South Carolina sea captain who turned pirate was condemned by the Admiralty Court and hung in London in the mid-18th century. He had also used Assateague as a base of operations and left behind an enticing letter to his brother that surfaced in Germany in the 1940s. It leaves instructions for finding substantial treasure of gold, jewels and diamonds, and bars of silver on a bluff overlooking the





Atlantic at the head of a creek north of an inlet above Chincoteague Island. The letter instructs the brother to go in secret and remove the ten chests. The brother died in this country, penniless. Efforts to find the treasure have been fruitless. Much of Assateague's piracy lore, of course, is pure legend, but the romance and mystery of daring pirates and buried treasures still excite the imagination.

Treasures of sea and bay brought people to live on the island eventually. Not the least of these were wildfowl. Early Maryland colonists, who settled due west of here in the middle portion of the Chesapeake Bay, registered sheer amazement at the birdlife they found. An account from the mid-1600s speaks of waterfowl "in millionous multitudes." Nor were the descriptions always appreciative. An early Marylander said birds sat so thick on the water that they looked like "a mass of filth or turf."

Bird hunting and egg collecting of staggering proportions eventually threatened entire populations of these wild creatures whose plenitude had amazed the early settlers. The dire plight of the snow goose led to creation of the Chincoteague National Wildlife Refuge on the south end of Assateague Island in 1943. It occupies a strategic location along the Atlantic flyway, the migration route for numerous species, including Canada geese, peregrine falcons, and monarch butterflies. Many wild creatures have made or are making fine comebacks because they are now protected where they were once relentlessly slaughtered with swivel cannons and multiple punt guns. Hunters sometimes blasted away at the birds until their shoulders went raw from the recoil of their weapons. Exemplary wildfowling weaponry is displayed at the refuge, along with decoys and other paraphernalia of the earlier days of unrestricted fowling.

The abandoned oyster house you can see across Toms Cove testifies to the value placed on the local oyster population. Full-time oyster watches were maintained over the cove for at least 85 years. Settlement eventually came to Assateague Beach and Pope Island, North Beach and Green Run when city demands for oysters, clams, wildfowl, and the diamond-back terrapin made the collecting of them profitable. Later a fish factory for processing menhaden into oil and fertilizer was built by the Seaboard

A common egret and its reflection appear to idle in placid waters. Actually it stands alert to any food source passing within reach of its snaking neck and lightning, accurate bill.





Preceding pages: A family celebrates summer's seashore rites by camping at Assateague.

Oil and Guano Company. After it was destroyed by fire another factory was built by the Conant Brothers close to the site. This factory operated until about 1929 when dramatic changes in Toms Cove prevented large ships from entering the cove. At low tide you can go clamming around the battered brick ruins of the first factory structure on the island's bay side in Toms Cove. A storm destroyed the fish factory, and the constantly shifting sands ruined the regionally famous oyster beds in Toms Cove proper. In fact, the whole nature of the south end of Assateague Island has changed dramatically in the last hundred years with the addition of "The Hook." Today's somewhat inland location of the lighthouse hints at this. Piles of shells adorn the waterfront just off main street in today's Chincoteague, where oystering and clamming boats still dock. But the boats are now ocean-going, rather than bay foragers. The taste for these delicate morsels of bay and sea has not changed, just the methods of securing them.

Another harvest of the sea here for a time was salt, which was tremendously important before refrigeration. Massive quantities of salt were used to preserve food; it was once so scarce that its value approximated that of gold. During the American Revolution period virtually all domestic salt production was accomplished by solar evaporation from clay lined pits or by boiling the seawater in kettles and wrought iron pans. By 1776 planters and farmers used prodigious quantities of salt for livestock and for curing meats for expanding urban populations. Medicine and a burgeoning seafood industry also consumed their share. The British naval blockade of Atlantic ports easily shut off European salt supplies to the colonies, and colonists along the Atlantic seaboard rushed to meet the demand. Seawater is only three percent salt, so much boiling was required. The best documented colonial saltwork on Assateague Island was at Sinepuxent Inlet, an inlet long since naturally closed. These forms of salt making, dependent on good weather, died with the discovery of large underground salt deposits elsewhere that could be readily and cheaply mined.

Salt-making is gone, but concern about weather remains. An often-asked question is "What is the weather going to be like the weekend I plan to be at Assateague?" It can be answered no better here

than by your local extended weather forecast or an explanation of a map of prevailing fronts. As the cliche suggests, the reports are as changeable as . . . well, the weather. And even "bad" seashore weather can provide a fruitful experience of Assateague Island if you take it in stride and use common sense about safety. The rainy beach presents a different world than the sunny beach, a world of increased subtlety for the senses. It is a smaller, closer world conveying an exhilarating sense of power and purpose that transcends the human. A sense of the vastness of the planet replaces feelings of locality. Waiting out a driving rainstorm can be—depending on your frame of mind—an unexpected blessing of free, unstructured time.

But rest assured that there is much good weather, too. The winds that sometimes bring rain and blow down tents in "foul" weather are also the winds that carry kites aloft to dot the airy canvas at water's edge with brightly colored forms and faces sporting streamers in the breeze. And the bright seashore sun puts the final, drying touches on the latest project of sandcastle architects of all ages—as well as burn-

ing careless or dozing sunbathers.

Swimming, sunbathing, surfing, shell collecting, fishing, and beachwalking on the ocean side; clamming, crabbing, camping, and canoeing on the bay side. . . Assateague Island unfolds a seashore world of many recreations. But at some point you may want to sit alone at the seashore's invitation and stare at the ocean. Adopt whatever theory you choose about why you feel compelled to do so, but do so. Some postulate a genetic memory theory, believing that our salt cells retain residual memories of our ancestral origins as forms of life evolving out of the oceans. Some theorize a primal attraction, like that which draws people to a campfire at night, to the ocean rolling and heaving in the changing light. Still others feel we are drawn to the sense of time's passing conveyed by the sight and sound of inexorable natural movement. But like those who walk the beach without a kite, surfboard or fishing rod, you may just enjoy yourself, unencumbered by theories about why you do. This too is emphatically Assateague Island.



A Barrier Island Natural History



Introducing William H. Amos A trip across the island, from the beach to the bayshore, is a richly rewarding experience at Assateague Island National Seashore. In this section, William H. Amos serves as your guide for such a trip, interpreting the conditions and communities of each life zone you encounter along the way.

Amos, raised in the Orient, was initiated into marine life observation on the shores of the Philippine Islands and the Inland Sea of Japan. He has studied both freshwater and marine organisms. His extensive magazine articles and books have been illustrated with many of his own photographs. He has been associated with the New York Zoological Society, a Smithsonian expedition, and marine laboratories in the United States and abroad.

A Land Built by Sea and Wind

Ours is a world of constant change—yet there appear to be few fundamental differences in our surroundings from year-to-year. Since a human lifetime is too short to span periods of profound geological change, we must read planetary history through messages hidden in the earth or embedded in the form and function of living things.

Assateague, the great barrier island stretching along the coasts of Maryland and Virginia, clearly has experienced dramatic alterations during storms in past years. But these changes are minor compared to events that have occurred during its long existence. If we could condense ten thousand years into a few brief moments, we would discover the Assateague of the distant past lying far seaward of its present location. It too would be long and low; but in condensed time, as in a speeded-up motion picture, we would watch it stretch and shorten and extend again. Caught in the grip of ocean currents swirling upon the continental shelf, it would writhe and twist. Inlets would break through and heal over repeatedly. Its shorefront would wear away; but marshes on the inner bay shore would keep pace by building into the bay, so the island would march toward the continent. The true continental shoreline across the bay would retreat to the west, the bay itself seeming to invade the land, maintaining open water between the migrating island and the land.

The events that have occurred in this barrier-island system since the last glacial age are due largely to fluctuations of sea level as great continental ice sheets melted and water returned to the ocean basins. Not only has the sea level risen, but the coast itself has become depressed from the weight of sediment deposited upon it. Enormous quantities of icescoured rocks and sand were carried down by huge prehistoric coastal rivers and estuaries, altering the contours of the now-submerged continental shelf. Over the years, sediment-laden currents escaping from the land cut deeply into the submerged continental slope to carve out great submarine canyons which today plunge steeply toward the depths of the

abyssal plain far below.

Prevailing offshore ocean currents have removed sand and sediment from the beaches, only to re-deposit them in entirely new configurations elsewhere along the shore and beneath the surface. Because Assateague, like all other barrier islands, has been in slow retreat for thousands of years, we may assume that it will continue to retreat as the sea level keeps rising. None of man's attempts—miniscule in the geological scale of things—are going to alter the long-range pattern. The Assateague of today is only a temporary manifestation of events that have gone unchecked for millenia.

Beachwalking Perhaps the greatest pleasure in walking a beach is the solitude you experience, whether you are truly by yourself or are with a few friends. It is not loneliness, but a "splendid isolation" that separates you from the rest of the world and returns you to the natural—even primeval—earth. Waves rolling in crashing rhythm surge upon the beach, receding in bubbling form as they did before life existed on this planet. Whistling, rustling wind and surf grow lulling and hypnotic. You walk or lie on the beach, as the cares of the world ebb away and a tired and taut body relaxes. Nothing really matters here.

It makes little difference whether you are on the beach in the heat of a midsummer noonday sun, on the darkest of moonless nights, or in the cold blasts of winter. Winter beach walking is not a popular pastime: it requires determination as well as thermally efficient clothing; but this may be a time when the beach is its most beautiful and you are most isolated from the busy world. A sharp eye will tell you that you are not completely alone; other life is present. Far beyond the surf on the cold, iron-gray water, dark rafts of sea ducks cluster together, rising and falling in the long swells of winter. Behind you, in the distance, a few ponies cross the barrier dune on their way into the shelter of thicket and pine forest.

Beachwalking is especially memorable when fog rolling in great banks pushes across the dulled and quieted water, covers the beach, penetrates the island with vaporous tendrils, and finally curtains the tall pines from sight. In the fog your very existence, your whole world, is narrowed to a brief hemisphere of perception that dissolves into nothingness. It is as though you were the only person in the world, walking upon pristine sands that bear no tread of any living creature, leaving behind footprints that as surely as the tide rises will soon be erased forever.

Still a different kind of day that lures you to the beach is the day of a northeaster, a gusty, rain-laden day with low, dark clouds scudding overhead. Now you walk the upper beach, well away from the crashing waves. Your senses respond to the moaning wind, to booming surf, to spume flung airborne from the crest of each tall wave as it breaks, creating sheets of salt mist that encrust your face and clothes. Experience such a storm but once, and it will remain with you for a lifetime. Years later, in reverie, you will take again that solitary walk buffeted by sandladen wind along the coast of Assateague in the face of a great storm.

The smells of the sea attract. They are quite apart from the smells we normally experience. I know of no sea odor that has ever repelled me. Great rafts of seaweed cast into the wrack zone, dead and decaying conchs or horseshoe crabs stranded by storm waves: their odors may be strong, but overall there still is a sea fragrance that draws us back to the

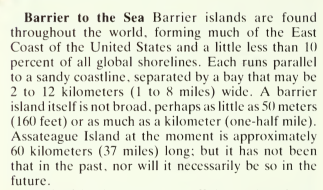
water's edge again and again.

A side benefit of beachwalking belongs to the collector. Real treasures cast up by the waves are exciting to dream about, whether or not ever realized. What is it that will be carried in by the tide? Most jetsam is trivia with little monetary value; but cherished bits of driftwood, an old scoured bottle, a cork float from a seine net, or remnants of marine lives that have been disturbed from the sea floor and thrown up to dry in the beach wrack are in themselves a form of treasure. Rare is the beachwalker who does not return to his car or home without pockets full of pebbles, shells, bits of rounded colored glass, smoothed wood—small, inconsequential, but irresistible things that years later, lying on a shelf, will recall that day.

Who knows what it is that pulls us back to the seashore, or lures us from far inland when we have never even seen the ocean? Some might say it is a deep-seated, instinctive tugging to the edge of the deep where our ancestral lives began eons ago. Hardly this—but I believe that the clean salt air, the

constant breeze, the rhythmic surf, all combine to form an environment that country or city dwellers do not normally experience, and one that we must seek out.

Truly one of the most profound effects of beachwalking is the way in which long and troubled thoughts vanish in the sea breeze. Suddenly you have walked a considerable distance without once being ensnared by cares so shortly left behind. Your mind is washed as clean as the sand. I clearly recall early boyhood walks along very different shores half a world away from Assateague, half a century ago. Those distant beaches—what I saw on them, how they felt, how they sounded, their distinctive odors are as vivid today as the day I walked upon them. By now I have walked beaches over much of the world: I can pull out a map and point to one spot or another, on some continent or a tiny mid-oceanic island, and immediately be there. Somehow I do not experience the same completeness of recollection for other places that I do for the shore. Your trips to Assateague can be as memorable.



Barrier islands never occur off shores that plunge directly into the depths, as along our West Coast. Instead they are products of the dynamics of both a coastal plain and a continental shelf, which are actually one continuous slope of sedimentary deposits with a temporary dividing line created by a sea level that rises and falls through geological time. The whole exposed plain and submerged shelf system is approximately 500 kilometers (300 miles) broad along much of the Atlantic Coast, the submerged continental shelf at present extending from the shoreline nearly 80 kilometers (50 miles) before



A violent storm in 1962 left boats in the streets and yards of Chincoteague. It wrecked most development on Assateague Island and so reopened the issue of making it a national seashore.

dropping sharply eastward toward the sea floor hundreds of meters deep. To the west, the sudden rise of the rocky Piedmont uplands marks the inland edge of the coastal plain and the original, prehistoric shoreline. During times when much of the world's water was locked up in huge glaciers, the sea level was many meters below what it is now and many kilometers out to the east, with great rivers running across the wide plain cutting canyons that today regularly notch the submerged edge of the continental shelf. The closest canyon to Assateague on the south is Washington Canyon, 70 kilometers (45 miles) from Chincoteague, while Baltimore Canyon is many kilometers north of Ocean City inlet.

It is difficult to say precisely how old Assateague Island is, for it constantly changes both its position and its composition. It is easily 6,000 years old, but it has moved and evolved over the years, sand replacing sand, so it really is not the same island from

age to age.

Have you wondered where the sand of northern beaches comes from, and how it is ground so fine? Sand's origin is in the distant geological past, when enormous rivers carried water melted from the glaciers across the rocky land to the sea. The glaciers, as much as 1.5 kilometers (1 mile) high, ground rocks beneath their crushing weight, but it was primarily the action of water, scouring rock against rock, that pulverized them into such fine particles. The smaller they were, the more easily they were carried downstream in the swift rivers, until they reached the ocean where the flowing currents lost their velocity. Near river mouths sand and sediment dropped down to carpet the near-shore and in this fashion a thick mantle, about 1.5 kilometers (1 mile) deep and composed of many distinct layers, was gradually built into the continental shelf. Each layer displays clear evidence of the advance and retreat of great continental ice sheets.

Because there were several distinct Ice Ages, each separated by thousands of years, it is certain that sealevel fluctuations created widely different conditions at one time or another. For example, sea level was lowest about 15,000 years ago when ice locked up so much water that the ocean, by various estimates, was from 75 to 135 meters (250 to 450 feet) lower than it is today. At other times, it was

Next two pages: The power of waves lies in their relentless persistence. This close-up of pounding surf was photographed with a waterproof camera.





Beach wrack creates endless mosaics and collages up and down the ocean beach. Pebbles tumbled smoothe as gemstones, seashells sanded down to their alabaster interiors, bits of bird feathers... all become materials of ephemeral artwork your eye or camera can frame and capture forever. Water-sculpted sand (opposite) looks like a working model of the eroded topography of the Southwest.





at least 7 meters (25 feet) higher than it is now; but the record may be broken, for ours is an age of rising seas with no immediate end in sight. The level of the ocean rose quite rapidly until 5,000 years ago, then slowed, and now rises about 30 centimeters (12 inches) every century. This doesn't sound like much; but you must remember that the sandy shore of a coastal plain is only gently sloped, so a few centimeters' difference in sea level can mean a considerable invasion of water across a low-lying shore.

So it is that marine fossils are found well inland upon the coastal plain today, while at the same time we may dredge up old tree trunks complete with roots a half-kilometer (one-third mile) offshore. The actual shoreline has wandered back and forth obeying forces of a sinking or a rising coastline and a lowered or elevated sea level, all the while following the dictates of coastal currents. Islands lying just offshore, products of these coastal forces, surely have been immersed or raised from the sea on numerous occasions. Such barrier islands, composed entirely of sand, owe their very existence to the great worldwide fluctuations of climate that four times spelled drastic changes for our planet earth.

If individual sand particles could be traced, we would find that Assateague is composed of rock fragments from far inland, perhaps even from the northern center of the continent. Certainly the Appalachians

have contributed much to its presence.

Should you take a submarine ride across the continental shelf, you would find a series of sand ridges lying more or less parallel to the present shoreline. Probably these are ancient drowned barrier islands, although some may have been sand bars that never broke the surface. Old sea levels that remained in place long enough to cut wave terraces on the shelf and plain are still to be found. There are at least seven of them, and each has its ridges thrown up by storm waves that may have surfaced to form barrier islands in the past. If remnants of terrestrial vegetation, including salt marsh peat, can be dredged from their inner or western sides, we know that they once emerged. But if they ever were real islands, they are now well-hidden beneath the Atlantic.

Even a modern barrier island such as Assateague resembles an iceberg: 99 percent of its mass and structure is hidden from view beneath the surface.

We see only dry shifting sands or darker areas where vegetation has taken hold, but deep beneath our feet is a complex assortment of sands, clays, and other sediments, each laid down by the work of sea currents and waves that ground and sorted out particles according to their weight and size. Whenever a wave begins to lose force, particles it has carried drop to the bottom, large ones or heavier minerals first, smaller ones or lighter minerals later. When storm waves arrive in strength, then even large rock fragments are once again moved and even suspended briefly in the turbulent water. As we shall see, seasonal differences in wave strength have a profound effect upon beach shape.

Traveling Sands Over thousands of years the broad, wave-cut plains of glacial sediment have always given way when confronted by waves and currents of the sea. Sands that emerge above surface shift constantly and remain in the vicinity only because of the binding action of vegetation, especially that of a salt marsh. For any barrier island, the principal and immediate source of sand is from offshore, usually from submerged bars, which are subject to the most erosion by waves in shallow water. Sand bars themselves are moved about, built up rapidly, or destroyed almost overnight. Because of their uncertain location and height, they have been threats to mariners as long as man has sailed the seas. It is impossible to chart them permanently, but over the long run sand from bars, transported by waves and currents, moves shoreward into even more dynamic beach areas. There sand particles not only continue to be subject to the forces of water movement, but for the first time are transported by strong onshore winds.

Barrier island sand may be carried back to the sea, moved along the beach, piled up in large dunes, or carried across the island by wind or by storm overwash to be dropped into the quiet bay on the other side. Once in the bay, sand is soon covered by vegetation and mud, and does not reappear until the island has moved to such an extent that it is again exposed to the sea.

To the casual beach visitor, it is clear that currents traveling more or less parallel to the shore—long-shore, or littoral, currents—are major agents for the



transport of sand. It is equally obvious that waves, especially powerful storm-generated ones, are opaque with suspended sediment and create drastic alterations of beach form. If you visit the shore in both summer and winter, you will notice major seasonal differences in the width and slope of beaches.

The origin of most Atlantic barrier islands, Assateague in particular, is the result of several major events, each depending upon others to create a long, sandy island. First, there is the possibility that some barrier islands are isolated primary dunes, cut off from the land behind them as the sea level rose, or as storms washed out large areas to their rear. Then there are the offshore sand ridges mentioned earlier, either newly created ones or remnants of old submerged bars or even of prehistoric islands.

Without question, the sandy sediment from which barrier islands are built is normally provided by offshore areas. This sand is worked gradually toward the shore by waves and currents, at times being thrust up to emerge from the sea as a sandy island off the main beach with a long shallow strip of quiet water in between. It seems, though, that the major barrier islands, of which Assateague is one, grew most rapidly as a result of an additional event.

One of the major features of sedimentary shorelines such as we have along the Atlantic Coast is the presence of hooked capes. Cape Cod is a very large one, but along the entire coast are smaller examples, each of which is growing outward, curving back upon itself, eventually closing the gap to become a rounded promontory. Assateague was once the southern tip of a peninsula that grew southeast from Delaware. extended by littoral currents carrying sand along the shore face. More than 50 kilometers (30 miles) of such growth has already occurred, and the extension continues. Between 1924 and 1970, the hook at the southern end of the island, near Chincoteague, lengthened by three kilometers (two miles). A lighthouse, a fish factory, a Coast Guard station, and oystering in Toms Cove have all been made obsolete by siltation in the cove.

While barrier islands often originate from alreadyexisting spits, the sediments of which they are composed are brought in from the shallow continental shelf. Together these forces create islands, extend and alter spits, curve peninsulas into hooks, and nib-



A herring gull patrols the stormy beach against a backdrop of murky surf. Camouflaged against foraging predators, the eggs of a skimmer rest in a simple scrape in the sand.

ble away at other shoreline areas until erosion becomes a major problem to man's plans for development of the coastline. The velocity and strength of currents, both offshore and littoral, have a sorting and winnowing effect upon marine sediments. Heavier rock particles are left behind at sea, while sand is arranged in layers along the shore and on beaches according to its density and particle size. For this reason, even in one short stretch of beach, sand varies markedly in its composition.

Not only do barrier islands extend lengthwise along the main continental shoreline, but they also migrate toward the mainland as the sea rises or the coastal plain submerges under the weight of its accumulated sediments. The northern portion of Assateague Island has moved more than 300 meters (1.000 feet) to the west in the last 30 years, primarily because jetties were constructed to keep the Ocean City inlet open. After storms, when whole "forests" are exposed on the eastern beach, there is ample evidence that the entire island is on the move toward the continent across the bay. Although we notice some change from time to time, especially when jetties or other manmade structures interfere with current patterns, a lifetime usually is not long enough to see the overall trend. But old maps and charts. made accurately a century and more ago, clearly show what changes are taking place. For example, today at the southern tip of Assateague, near Chincoteague, the water is shallower offshore than at the northern end, with waves breaking over bars much farther out. Because waves arrive obliquely upon the shore, littoral or 'longshore currents are stronger at the southern end and the water is very turbid from sand and sediment in suspension. Underwater visibility is poor close to any barrier island: at Assateague it is limited to one meter or less near the southern portion and only a little more toward the northern end.

In short, barrier islands are the result of water movement, coastal erosion, and a rise in sea level as the marine environment invades the land. The remarkable thing is that, delicate as these islands seem to be, they persist and are always present no matter how they alter form and position over the ages. They are true manifestations of natural forces that we can do little either to stop or to encourage.

Assateague Island, dynamic and interesting, is typical youthful shoreline.

The Changing Shore Anyone visiting a seashore soon becomes aware of tides and variations in wind velocity. High tides occur along the Atlantic coast twice a day, but there is a monthly cycle as well. When both the Moon and the Sun exert their gravitational pull on the fluid mass of water encircling the Earth, tides rise exceptionally high and fall exceptionally low; these are known as spring tides. When the Sun and the Moon are at right angles to one another with respect to the Earth, there is a smaller rise and fall of the tides; these are called

neap tides.

When a spring tide coincides with a strong onshore wind, masses of water pile up on the beach, and if there is a low point in the primary dune they flood over into the low, flat areas behind. This tidal overwash not only has a major physical effect upon the island by transporting sand along with the flow but severely affects all life occurring in its path. It may also carry along hapless marine organisms caught in the surge, depositing them far from their normal habitat. An overwash pool may contain a variety of marine plants and animals still alive in the warmed, slowly sinking water. Some animals, such as the tubedwelling shrimp, may construct a new burrow. But such life is doomed, for the water percolates down through the sand, leaving creatures from the sea dying either in the increasing dryness or in the fresh water that lies not far below the surface—conditions they cannot tolerate even briefly.

Dune plants in the way of an overwash either are immediately affected by the high salt content and die or, if they have the proper adaptations, may be tolerant enough to survive the briefly hazardous con-

dition.

Should a washover be extensive enough, it may reach the far side of the island, dumping large quantities of sand into the open bay or on the salt marsh. This effectively widens the island, although it may temporarily destroy the marsh. Salt-marsh cordgrass soon invades the new deposits, however; and the island will have grown into the bay and moved toward the continent a little more. Good examples of overwash areas are found in Big and Little Fox Lev-



A red fox traverses the inland shore of Toms Cove. Beyond the oyster watch house the primary dune forms your horizon, blocking the view of the ocean.

Harbor seals occasionally turn up as far south as Assateague. This small seal inhabits north Atlantic coasts and sometimes ascends rivers.



A closer look at the harbor seal reveals its streamlined adaptations for mobility and retention of body heat in cold ocean waters.

els and Wash Flats. Overwash, despite attempts by humans to prevent it, is a highly constructive process and perfectly natural on a barrier island. When we try to prevent overwash to protect our resort homes and coastal industries, we become a far worse enemy to the permanence of a barrier island than the sea and wind to which the island conforms in an everchanging equilibrium, giving a little and taking a little. Man's efforts lead to inevitable breakdown of that equilibrium, eventually with grievous results not only to his interests but to the entire island system. Whatever he does along a sandy coast is doomed to failure so long as he attempts to contend with the natural forces of the sea.

Storms coupled with high tides perform another natural function that man also views with alarm and usually considers a catastrophic event. If the surging masses of water rising upon a beach find a relatively narrow, weak spot in the primary dune, there is an enormous inrush of water that carves out a new inlet where none existed before. Studies of Assateague have shown that inlet formation, as well as the closing of old inlets, has occurred regularly through the ages and with some frequency even in recent times. There have been at least 11 navigable inlets through Assateague Island since records have been kept, and many more smaller ones. Finally, in 1933 Assateague was severed from the mainland, of which it had been a long peninsula, and became a separate island. This hurricane-created inlet was found useful and subsequently has been kept open by jetties. Remnants of past inlets, now closed over and filled in, may be found in the vicinity of Sandy Point, Green Run, Sugar Point Cove, Winter Quarter Gut, Fox Hill Levels, Slough Inlet, Pope Island, and Toms Cove. Even the heavily used Chincoteague Inlet is now so narrow that tidal exchange from bay to sea is swift and forceful, with currents scouring the channel to depths of ten meters (32 feet) and more. As it widens, apparently the trend at present, the water will become shallower and not so easily navigated, although there is nothing certain about predicting its future. Ocean City Inlet, opened by the hurricane of 1933, probably would have closed long ago were it not for the jetties and dredging. It appears to be one of the few breaches in Assateague that man has welcomed, although it is now expensive to maintain.

How long this inlet will remain usable or even possible to retain is a question that cannot be answered, for its jetties have interrupted the 'longshore drift in such a fashion as to invoke potential erosion of the beach fronting Ocean City itself.

Sooner or later, a natural inlet is going to be closed by littoral currents swirling along the shore. When inlets close and access to the sea is denied, a bay behind an island becomes brackish with freshwater from intermittent rain and tributary streams, and the life it contains alters accordingly. If an inlet remains in place for many years, a tidal delta usually develops from sand and silt deposited by incoming tides. Such a delta is soon stabilized by mats of algae and later by rooted aquatic plants, until the whole accumulation rises as salt marsh to the level of the high tide. At this point, the newly emerged land is stable and will not easily wash away, since tidal flow now follows a network of channels or sloughs through the marshy delta.

Storms and hurricanes cause the most dramatic changes to a barrier island. Even though they occur infrequently, they cause profound alterations. Enormous loss of sand is seen in one area, with substantial deposition in another. Inlets are ripped open in a matter of hours; and the sloping beach, or berm, is stripped away until it grows narrow, leaving a steep face rising to the primary dune—if the dune still remains. These same storm waves build offshore bars parallel to the shore and wash thousands of tons of sand over the island into the bay. After such storms ancient wrecks may be uncovered, their dark keels and ribs emerging in stark contrast to the light sand. Sometimes a whole forest of cedar or pine stumps is revealed on the ocean side of an eroded berm. perhaps only for a short period until the littoral drift covers them again with sand from elsewhere along the shore. In the dirty water following a storm, large rounded chunks of old marsh peat, still held together by ancient marsh grass stems and roots, roll about in the subsiding surf and are often cast upon the shore. These peat rollers are commonly seen along the Assateague shore, but most visitors take them to be of recent origin, from present-day marshes, rather than relics that have lain buried beneath the island for centuries as it moved slowly landward over them. Only when a storm removes sand are the old marsh beds exposed and chunks broken_off to be tossed about in the surf.

A Migrating Island When a barrier island first forms, it is vulnerable not only to great storms but also to ordinary marine forces of wind, waves, currents, and tides. Its height builds slowly until it eventually reaches an average elevation of about 1.5 meters (5 feet), at which point it is usually stabilized

by plants.

New barrier islands shift continually because of their fine, loose soil, which at first is nothing more than pure sand, nearly white with a high quartz content. Later, as plants take hold and then decay, leaving organic residues, the sand grows gray and dark with accumulated debris, its particles bound together by silt and organic matter. Toward the rear of the island, back in the area of thickets and secondary dunes where stands of loblolly pine grow, soil has become a sandy loam near the surface. It supports a greater variety of vegetation than in the interdune area or in the high dunes close to the beach. If you should examine sands from the beach all the way back to the bay, you would find a gradual decrease in particle size, for the most common agent of transport of sand grains is the wind, and the larger particles are not so easily blown or rolled along. In the event of severe storms or powerful overwash, everything is moved en masse regardless of the size of individual grains.

All barrier island soils, with the exception of dense marsh muds on the bay side, are loose enough to allow water to sink quickly through the surface layers until it reaches the water table that lies a meter or so beneath. Normally this water table is fresh and can be seen emerging into depressions in the interdune region to form freshwater marshes or even small ponds. At times, however, during overwash in the flats, enough saltwater percolates down to make the water table slightly saline for a while; but this soon dissipates and the freshwater condition is restored. Water, whether salt from storm overwash or fresh from heavy rain, seldom stays on the surface of a barrier island very long. When pools are apparent, you may be sure they are the water table itself. But where dunes build to heights of three to five meters (10–15 feet)—or even, as on the bay side at the southern end of Assateague Island, to 15 meters (48 feet)—the water table is well out of reach.

Dunes, no matter what their height, grow as a result of an obstruction to sand-carrying wind. It makes no difference what the barrier is: a plant, a bit of driftwood, a snow fence. Sand accumulates in the lee and the accumulation grows both in height and in length. The lee of such an obstruction is known as a wind shadow, and normally you can see a long, elevated streamer of sand behind even such a small object as a seashell or a pebble brought in by the waves.

A barrier island is the product not just of the sea and an occasional violent storm, but of the average climatic conditions of the region. The ocean moderates coastal climate with its constant water temperature, eliminating extremes of heat or cold and encouraging an even amount of rainfall throughout the year, with the driest periods occurring in the autumn. Prevailing winds, coming from the northeast and southeast, bring with them a variety of mineral compounds from the sea: salts of calcium. sodium, potassium, and magnesium. These salts profoundly affect life on a barrier island, especially plants and the few animals that live near the primary dune. The maritime influence of salt spray diminishes across the island until, on the bay side, it is almost absent. Even close to the sea, its effect may be minimized if it is accompanied by heavy rain that washes it from plant stems into the sand.

One of the features that attracts people to Assateague is the cool ocean air in summer, with temperature averaging a comfortable 20°C (68°F) near the water. In midwinter the island is cold and windy, but the actual temperature is fairly moderate. Because of the moderate temperatures summer or winter, the high humidity due to sea winds is seldom uncomfortable.

Extremes in weather are remembered for years by those who experience them. The Great Hurricane of 1933, before hurricanes were given names, wreaked havoc along the Atlantic Coast. Hazel in 1954 and both Connie and Diane in 1955 did major damage; and the severe storm of March 1962, although not a hurricane, affected the island as much as many past hurricanes. But great storms are a fact of barrierisland existence and are ever-possible hazards to

Next two pages: Stabilized by grasses, a primary dune holds its own close to the surf's reach. Scenes like this are the stuff of beachwalking.





development. These seemingly fragile islands give way in the face of violent storms, only to recover

quickly afterward.

So Assateague, one of the great barrier islands of our Atlantic Coast, continues to be on the move, as it has been for thousands of years. It grows in length. It is severed into fragments as new inlets form. It marches inexorably toward the continent across the bay—a water gap that will, however, continue to exist as long as the sea level rises and slowly inundates the coastal plain.

The Restless Waves One of the first features of island shores to which we are drawn is the surf. The ever-changing pattern of waves, breaking offshore and flooding up the beach only to wash back in frothy sheets to the sea again, is a soothing and hypnotic

sight.

Waves seldom approach a shoreline head-on, but generally attack it obliquely. This angled procession of waves creates the littoral currents that move sand along a beach like a conveyor belt and, in a complex fashion still not thoroughly understood, scallop the waterline into cusps at regular intervals. Cusps are low mounds of beach material separated by crescent-shaped troughs, with fine-grained layers of sand in the "bays" and thicker layers of coarser sand making up the "headlands."

The gentle waves of summer build a beach or berm until it is wide and almost flat, or with only a slight incline. "Ordinary" storms also build beaches, but the major ones, with waves a meter or more above the normal tide level, wash away great quantities of sand, or thrust it inland over the island to deposit it in the bay where the transporting waves finally lose

their force.

Because waves usually approach a beach at an angle, setting up littoral or 'longshore currents, the water moved along the face of a beach must eventually go somewhere. Every so often it will gather into a major flow-out across a low point in an offshore sandbar and rush seaward. This is known as a rip current and is thought by many swimmers to be an "undertow" that carries them dangerously out to sea. A true undertow is seldom powerful or hazardous; it is simply a slipping of water washing back into the sea, along the bottom, after it has penetrated

as far up a beach as wave force will allow. It may tug a little, but is hardly enough to sweep you off your feet. A rip current is another matter. But there is no reason for panic if a swimmer finds himself caught in one. While it is almost impossible to swim back to shore *through* such a powerful current, a simple way of escaping is merely to swim parallel to the shore. Rip currents are not wide and soon a swimmer finds himself in quiet water where he can turn and return to the beach without difficulty. Seen from a distance, a rip current is obvious enough, not so much from surface turbulence as from discoloration, for this current is about the only means by which beach sediment can be carried out to sea across the offshore sandbars.

In winter, with increased winds and forceful waves, a beach is cut away, narrowing the berm and even creating a small, steep cliff face, or scarp, up against the primary dune. Small scarps are sometimes seen in summer if waves attack a beach at a very sharp angle, creating an excessive littoral current; but they are not common then.

When great storms arrive, summer or winter, wave patterns are no longer predictable, and the whole marine topography is wild and disordered, with waves attacking the shore from every possible angle. Occasional pulses of waves can be seen in storms, building pressure every now and then until huge masses of water rise up and flood over or through the barrier dune to rush in heavy sheets across the intertidal flats. The force of such water movement, carrying thousands of tons of sand, is stupendous.

After a storm subsides, all we can do is marvel at the awesome power of water in motion. In a short span of hours, the entire beach, dune, and inland topography may be altered beyond recognition, yet a year later the inexorable processes of reconstruction, both physical and by vegetation, have done their work and all seems familiar and normal again, even if the scenery is not precisely what it had been before.

The rushing swash and lesser backwash of each wave on a beach face is a never-ending source of fascination. The thin sheet of water, fringed by foam, climbs the face as far as wave energy can take it, slows to a halt while its forward margin sinks into the sand and the remaining water slides back down

the slope. Near the point of greatest penetration are multitudes of dimples, holes, and small domes in the wet sand. These surface features are not the work of animals beneath the sand, as you might suspect, but of trapped air that causes minor disturbances among the loose particles when it escapes from the saturated sand.

Just below where the swash first rushes up the slope, in the region slightly beyond the water line, lies a shallow trough bounded a few meters farther seaward by a small, temporary sand bar. Often the beach side of the trough is quite abrupt, so a wader stepping out into the water suddenly plunges 15 or 20 centimeters (6 or 8 inches) into loose, coarse sand that is rattled about by wave action. This 'longshore trough, while a temporary and constantly changing feature, may harbor a number of living things that are able to contend with the hazards of rolling water and suspended abrasive sand particles. Often there are small fishes here, darting about, spending a great amount of energy simply maintaining themselves in the turbulent situation. Here too are swimming crabs, especially the red-spotted lady crab, and small hermit crabs in their snail-shell homes. But all these creatures do better outside of the temporary 'longshore bar where the water is quieter, where the roller action of normal waves does not reach so deep, and where the sand is finer and not disturbed so much.

The littoral current is not only an excavator and a conveyor of sand along the shore. It also serves for the dispersal of larval life forms, such as those of the ghost crab and mole crab. Nearly all marine animals have free-swimming or planktonic larval beginnings, often carried at the mercy of currents, so a shoreline receives continuous arrivals of new lives that repopulate beaches destroyed by storms. Of course, most larvae perish at sea, being eaten by predators or succumbing to a host of other environmental hazards; but there are always sufficient numbers left to assure survival of each species.

Sometimes, after a major storm, sand may build up on the lower beach to form a long dike behind which a lake of sea water is trapped. This is a profitable place to observe marine life, similar to the more common tide pools of rocky shores. Usually the life trapped in such beach pools is doomed because, as the water warms in the sun, it not only evaporates but also loses its dissolved oxygen. Occasionally the lives caught here are saved when a high tide breaks through and flushes out the pool. Similar but much more temporary pools may be formed if the 'longshore bar just outside the trough breaks the surface, briefly isolating the trough from the sea until the tide floods back in. When such a pool forms, it is true tide pool; but unlike those of rocky coasts, it cannot be counted on to reappear with every low tide.

What is trapped in these temporary pools? Small shoreline fishes, including silversides and anchovies, various molluscs, sand shrimp, hermit crabs, and burrowing worms are good possibilities. Because these creatures are confined here with no chance of escape until the tide comes in again, a beach pool

is a favorite feeding ground for shorebirds.

Sea water does not penetrate far back into the sand of a beach where the water table becomes fresher from rain trapped in the island sediments. But living in the wet sand of the lower beach, deep down among the sand grains, are organisms seldom seen by people. Their obscurity is due mostly to their microscopic size, although occasionally on sunny days some varieties of single-celled organisms congregate in such numbers close to the surface that they color the sand yellowish or greenish. They are photosynthetic "plant-animals" of a sort that require sunlight and moisture, but not the open sea, for their life activities. With darkness and incoming tides, they sink to the safety of lower levels in the sand.

On a dark and moonless night, other near-microscopic creatures are apparent to the beach-walker. As you cross wet sand where the tide recedes, you may find with every step hundreds of ghostly pinpricks of bright light radiating outwards from the pressure of each footprint. If you hop up and down, the radius increases dramatically, until a large area shines momentarily. The animals causing this phenomenon are often small marine crustaceans, a type of amphipod shrimp, although at times, if the sand is wet enough, the luminescence may be produced by single-celled protozoans known as *Noctiluca scin*tillans, or "shining light-of-the-night." At times these tiny, apple-shaped flagellates are so abundant in the water that they cause breaking waves to be outlined in a cold, fiery glow.

Life from Shore to Forest

Where waves break upon the shore, only a few kinds of highly specialized animals are able to exist. Best known is the ovoid, streamlined mole crab about the size and shape of your end thumb joint. This remarkable little crustacean rides in, swimming. with the wave swash. Then, by means of highly developed appendages and a triangular terminal portion of its abdomen, it quickly burrows into the sand, facing the beach. Once in place, it raises a pair of eves located at the end of long stalks and unfolds two sets of antennae. When closely pressed together. one pair of antennae forms a breathing tube or snorkel, while the other much larger pair is feathery and is held in the backwash of a wave, straining out bits of organic matter carried down from the beach. Mole crabs change their position constantly. At times swarms of them can be seen darting about in water only centimeters deep as the wave washes onto the beach, only to disappear almost immediately beneath the sand as the sheet of water races back down the beach face. At other times, a beach may be truly devoid of mole crabs, perhaps for a kilometer or more. And when a wader is nipped on the toe by a lady or calico crab, it may be that the crab reached out to grab what appeared to be a particularly large and plump mole crab!

A very different animal living in somewhat the same way is *Donax*, a tiny, brightly colored bivalve popularly known as a bean clam. Because of predators, parasites, and environmental factors, its populations fluctuate widely. But when it occurs in huge numbers, the entire beach seems to twinkle and glisten with the clams' burrowing activities, as waves rush in and subside into the sand. Bean clams, like the mole crabs, strain minute particles of food from

A great variety of animal

A great variety of animals lives farther up the beach. Some of them are terrestrial in origin, but most are of marine ancestry. In the jumbled beach wrack thrown up by waves may be a whole association of small creatures, mostly insects such as beetles, ants, and fly larvae, as well as occasional spiders, myriapods, and crustaceans.

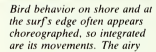
The crustacean most common to this zone and higher on the berm, is known as a beach flea. Not an insect at all, it is better called a beach hopper. This amphipod crustacean with large bluish eyes and well-developed jumping legs is omnivorous, feeding on bits of organic debris in the beach wrack and on crumbs of food left by picknickers. It will even sample human bathers drying off in the late afternoon sun. Beach hoppers tend to be more active in twilight and evening hours, as do their much larger cousins of the beach, the swift ghost crabs, whose burrows are seen in daytime but whose actual presence usually has to be confirmed after dark. The safest way to approach a ghost crab and see it clearly is to go out at night with a powerful flashlight; when the beam is directed on the crab it usually pauses in its activities, blinded by the light, not sure of direction or of your movement. Should a ghost crab emerge in daylight and you are able to watch it for a while, you will see it feed on all sorts of organic matter littering the beach. The crab may even bury large objects such as dead fish for a later food supply. Ghost crab claws are powerful and not only can cut off bits of flesh or plant material and shred them before eating, but can give a careless human a painful nip when the animal is captured and picked up. Capturing one is difficult, though, for a ghost crab on land is one of the swiftest crabs in the world.

A ghost crab is essentially a land-dwelling animal; but it is of marine ancestry, as proved by its need to return to the surf zone to release its eggs, which then hatch and proceed through various stages of planktonic larval development almost indistinguishable from those of other sea crabs. The ghost crab is a remarkable land animal in that it has retained gills: but these are much increased in surface area and must be kept moist to allow for an adequate exchange of oxygen and carbon dioxide between their blood and the air. Providing the crab can keep its gills moist by remaining in deep burrows during hot days, it is able to live not only high on the berm but even well inland over the primary dune, 90 meters (100 yards) or more away from the sea. It can go for two days without re-wetting its gills at all, quite an achievement for an animal with an aquatic past that, in an evolutionary sense, is very recent.

Normally a sandy beach is a formidable obstacle









agility of piping plover (top left), sandpiper (bottom left), and common tern (top right) carries over to their feeding habits on shore. Here a tern makes a food offering in the birds' mating ritual. Laughing gulls, photographically frozen in mid-flight, display varied wing postures. These eastern gulls sometimes show up in the West but do not regularly breed there.





to animals from the sea. Actual invasion of the land in bygone ages occurred not here but far inland in brackish estuaries and freshwater swamps. It is possible that not a single form of animal life, and perhaps not even any plants, ever made a successful transition directly to land by way of a sea beach, even in the more than three billion years that life in some form has existed on this planet, which is itself about four-and-a-half billion years old.

The berm of a beach and the shoreline proper are favorite congregating and feeding places for a wide variety of shorebirds. At dusk on summer evenings, just beyond the breaking waves, you may see black skimmers with their outthrust lower bills cutting the water in search of small fish, leaving widening ripples behind. On the sand, following the swash and backwash, sandpipers and plovers probe for mole crabs, beach hoppers, bean clams, and worms. Herring gulls and laughing gulls come in to rest or to feed on carrion cast up by the tide. Terns hover in the air just offshore, plunge into the water with folded wings, and emerge at once with an anchovy or silversides.

During migration season the wide berm of Assateague has been the feeding and resting place for peregrine falcons whose routes north and south are both inland and out to sea. Probably it is those that follow the coastline that stop off at the barrier island. For many years this swift and uncommon bird was caught without restriction by falconers, thus removing individuals from an already too small breeding population. Fortunately, it is now protected within the area of the national seashore and national wild-life refuge and, at least, on this one island, is no longer in danger of being captured by amateurs.

The beach berm supports only occasional plants, usually such pioneers as seaside-spurge, sea-rocket, and Russian thistle, or saltwort, and these as far from the sea as possible above the reach of extreme high tides. But they are not often present, so the berm for the most part is devoid of living plants.

Dune Wildlife The dunes that rise sharply above the berm are loosely related to, and derived from, the beach. After sand dries in the sun, it is vulnerable to wind action and is moved in sheets or clouds when strong winds blow. Even in light breezes it may slip along the surface. As sand encounters obstacles, such as live vegetation or driftwood and debris deposited by storm tides, the windstream is interrupted and particles drop out in increasing quantities. When sand ridges build, they in themselves become obstacles, so even more sand accumulates upon them. Primary dunes and sand areas inland on the island are composed of very fine sand, for only this is capable of being blown by the wind: the larger grains are left behind on the beach.

Primary dunes are not always continuous along the shore, but may be broken and absent in places where there has been severe overwash. Man comes along, sees such a situation, believes the island needs assistance in rebuilding itself, and erects snow fences or uses some other artificial means of trapping sand. Dunes build quickly and all seems fine until the first great storm arrives and the huge waves it generates find their way blocked as they rise to batter the island. In the long run, overwash and new inlet formation cannot be prevented in the face of such powerful natural forces. The resulting erosion moves enormous quantities of sand that we have been responsible for establishing to new locations, filling bays and blocking channels. The island and our interests inevitably are harmed more than helped by our good intentions.

Where a primary dune has been abruptly eroded by high tides or brisk winds, alternating bands of light and very dark sand create a curious layering effect. The whitish, refractive sand is largely quartz, but the black is magnetite, a heavy mineral nearly three-quarters iron. It originated long ago from eroded, pulverized lava, or possibly from igneous rocks far down in the ocean. The streaking effect is due to sorting action by waves which deposit particles of different weight at different times according to the amount of wave energy available. The origin of most sand, as mentioned earlier, is through the grinding, sorting, and transporting action of rivers, particularly ancient ones that carried meltwater from the retreating glaciers.

A primary or barrier dune is soon naturally stabilized by one of the most ubiquitous of plants: marram, or American beachgrass, grows to the crest of the first dunes and is tolerant of salt spray and blistering summer temperatures. It survives being covered by windblown sand and binds dune slopes together by a knitwork of subsurface horizontal runners, or rhizomes, and by vertical roots that may reach down three meters (nine feet) or more to the water table. Waxy, flexible blades enable it to withstand heat and high winds. Beachgrass is the most important of all dune-stabilizing plants. Once it is established, however, it provides the proper conditions for other salt spray-tolerant plants to take hold. On the lee side of the primary dune you may find another common pioneer, sea-rocket; also some seaside goldenrod, seaside spurge, and sandbur, but never in such abundance as beachgrass.

Primary dunes are visited by animals; even some larger island creatures come here to feed on grass and to hunt one another. Ponies are probably the most obvious vegetarians, but on a lesser scale the maritime locust, a sandcolored grasshopper, is usually present during summer months. Because of its camouflaging coloration, it cannot be seen when it rests on the sand, but when it takes flight, its wings creating a brisk crackling sound, the dark wing color makes the insect obvious until it lands again and

seems to disappear.

The temperature of the upper beach and the primary dune is the highest of any land surface on the island. If it is painful for you to run bare-footed over the blistering-hot sand, imagine how it must be for small animals. Most of these, in fact, avoid the surface of the sand in the heat of midday. Some take wing or climb grass stems. Others retreat to burrows or rest in the shade of a plant or under an object, becoming active only when the sun is low or after dark. You can easily determine how the extremes of heat are limited to the immediate surface laver: dig down a few centimeters and you will find relatively cool sand. At night the surface temperature drops; but the sand retains considerable warmth, so that even when the evening breeze is cool you will feel comfortable walking in your bare feet.

In summer, sand temperatures on the primary dune often soar to heights beyond the ability of insects to tolerate, for above approximately 49° C (120° F) insect blood coagulates. A maritime locust has two solutions to this. First, it elevates its body above the surface on six long legs; even a few millimeters of air space between body and hot sand

result in some cooling. Second, if it is still too hot, the animal simply takes off and flies to another location or climbs a swaying blade of beachgrass well above the dune's searing temperature. Certain small red-and-blue beetles common to this zone generally escape the extreme temperature of the surface by spending their time running up and down grass blades.

In the vicinity of the primary dune, well beyond the reach of tides, black skimmers and terns nest on the surface in the scant shelter beachgrass provides. Their problem is not to incubate eggs by warming them, but to sit on the nests during daylight hours to keep the eggs shaded and, at least comparatively speaking, cool. It is important that people not disturb birds in nesting areas; for if they are driven from their nests too long or too often, the developing young will die from the heat.

A tern's nest is difficult to see because it is little more than a depression in the sand with mottled, sandcolored eggs lying in the center. After hatching, the chicks, which also resemble the sandy background, crouch motionless as you pass by. The parents warn you, however, with a shrill scolding as they hover above you and then make a swooping attack, which may even include a swift jab on your head as they flash by. They are fearless and the best thing for you to do, both for their young and for your peace of mind, is to leave.

Wind, abrasion by sand, salt spray from the sea, and a deep, almost unavailable water table all combine to make the primary dune a difficult place for plants and animals to live. Only those that can tolerate or adapt to demanding conditions survive.

The Land Beyond Behind the primary dune, in the region of lesser dunes and sand flats, conditions for life are not quite so rigorous. The primary dune shields such areas from the full force of the windborne load of crystalline salt mist, which can be seen billowing in from the sea as a haze across the beach and dissipating rapidly as it nears the dunes. Sand is dropped by all but the strongest winds, so even sizable obstructions in the interdune area do not often build large dunes.

On brisk, windy days when clouds of salt haze drift in from the sea after waves break and throw salt droplets into the air, you may also see dunes "smoke." This is nothing more than sand streaming from dune crests, caught by the wind and blown inland to the interdune region or beyond before descending to add to the sandy surface far removed from the beach proper. Winds of just under 15 kilometers (nine miles) an hour are able to move loose sand, either by rolling it along the surface or by picking it up and carrying it in the airstream.

As you pass the primary dune you may begin to wonder whether the barrier island is the edge of the sea or the edge of the land. It is both. Ecologists recognize a phenomenon known as edge effect, or ecotone; this is a relatively narrow zone bordering two distinctly different environments, such as forest and field. The seashore is the world's most extensive ecotone. An ecotone is more than just a composite of the two environments, since it always has its own characteristics, both physical features and communities of life. Frequently an ecotone may be more populous than its two neighboring regions, although on a sandy beach the transition is too extreme for plants and animals to be as abundant as they are on a rocky coastline with its solid footing. Many organisms found on beaches have become adapted to the sea-land edge and are no longer at home in one parent environment or the other. The ghost crab has permanently forsaken the sea, at least as an adult, while beachgrass cannot live in inland meadows where the soil is rich.

Because high dunes of another sort may rise on the far side of the island near the bay, it is useful to speak of the sandy regions in between as the interdune zone. Actually several distinct habitats are found in the interdune area, but the most common is simply open sand, with small dunelets and hummocks caused by plants that have trapped sand. The region often is extensive, encompassing over half the island's width. The farther one goes from the seaside primary dune, the more stable the sands become, as they grow darker, turning yellow-brown and gray from an accumulation of organic materials.

As you reach the middle of the interdune region you are clearly in the equivalent of a desert zone. The effect of salt spray has diminished, especially if it is accompanied by rain. Temperatures soar and humidity, at least on the sandy surface, is very low.

Life, both plant and animal, not only behaves accordingly, but has structural and functional adaptations to such an environment. Dusty miller, a graygreen plant with a central spikelike cluster of yellow flowers, has leaves that are densely covered with thick white "hairs," or filaments, that serve as an effective dead-air space insulation against the searing rays of the sun. Many dune insects and spiders also are thickly covered with insulating hairlike coats, giving them a furry appearance. Some plants hold their leaves vertically rather than horizontally, an adaptation that not only reduces the amount of sunlight gathered directly, but also the amount of light reflected off the bright sand.

Both the abundance and the variety of plants increase with greater distance from the ocean, resulting in relief from the maritime influence which can so adversely affect intolerant vegetation. As beachgrass and such associates as seaside goldenrod, panic grass, sea rocket, and seabeach evening primrose begin to diminish, a whole new association of plants begins to appear. The plant cover grows more dense, with soft rush, sheep sorrel, sun drops, and dog fennel being common. Yet even well into the interdune region where an occasional dune rises quite high, there may be a reminder of the larger dune close to the sea, for the windward side of such a dune invariably will be knitted together by beachgrass, although on the lee side there may be plants common not only to the interdunes but also characteristic of the thickets beyond: poison-ivy, bayberry, and wax mvrtle.

In the interdune region a highly distinctive little plant, *Hudsonia tomentosa*, begins to appear abundantly. It has a variety of common names: povertygrass, heather, beach-heath, wooly gold-heather. *Hudsonia* is responsible more than any other interdune plant for building dunelets. The tightly bunched, compressed stems, and scale-like, downy leaves trap sand. Invariably every cluster of *Hudsonia* appears elevated on top of a small mound of sand, with a gentle slope of sand streaming out in the lee of the plant. In spring, usually May, these small rounded bunches of beach-heath burst forth in brilliant yellow flowers that carpet the interdune region with unexpected color. Later, the stems and leaves turn a drylooking grayish green and appear almost dead, al-

though the plant remains very much alive.

Just as vegetation on a barrier island is zoned from sea beach to bay, so are the animals. The whole interdune area is heavily populated by animals, large and small, adapted in different ways to the specialized habitats. Some are dependent upon particular vegetation types. Others suffer from exposure to salt mist or blowing sand and must try to avoid them. Some require specific types of sand and sandy soil in which to live or build burrows.

Ponies are often seen in this semi-protected zone and at times you may see spotted Sika deer, a species of elk introduced from Japan many years ago. They are easily distinguished from the much larger Virginia whitetail deer, which are naturally present. Other native mammals, while not always visible. either live in the interdune area or frequently enter it. They include several kinds of rodents-meadow voles, white-footed or deer mice, and meadow jumping mice. Lapines, represented by the Eastern cottontail, are active all through the region in twilight hours. They are likely prey to the occasional red fox that ventures from its preferred habitat in the thickets and woodlands. Perhaps the most unexpected mammal that hunts in the interdunes at night is the raccoon. It is almost impossible to miss if you go out with a strong flashlight after dark; in daytime, its five-toed tracks pressed into the soft, sandy soil, mark its presence.

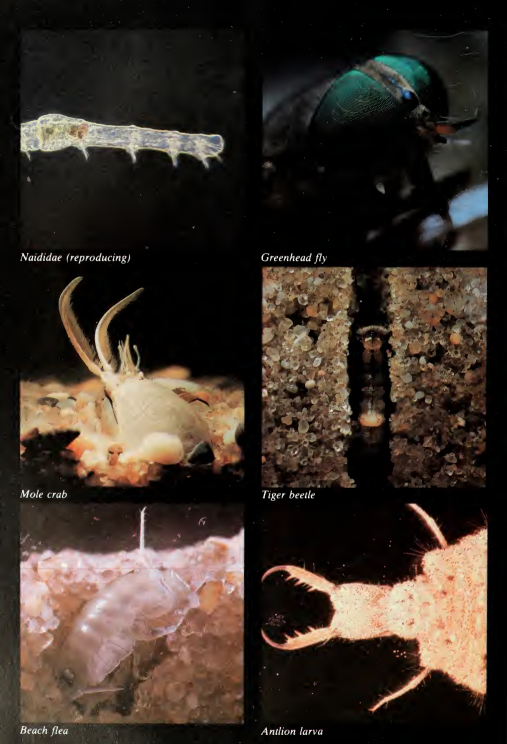
The smaller creatures of the interdune area are more abundant than mammals and equally interesting. They are also easier to find during the day. Out in the open sand, frequently close to a stand of grass, you may come across a perfectly round hole plunging straight down. If you touch the edge of the hole, which can be as big around as a finger, you will find that the sand grains around its rim cling together, held in place by silk webbing. Far down at the bottom of the burrow rests a large, sand-colored wolf spider. While it is not in the least dangerous to humans, it is a voracious predator on insects it finds on the surface after dark. If you wish to see one of these spiders without bothering to dig it out, go out at night with a flashlight; wherever greenish pinpoints of light, brilliant as diamonds, shine back at you, there will be a sand wolf spider. You can approach it closely, following the reflections of its eight eyes, to the spot where it straddles the sand, ready to dart off in a flash across the surface in pursuit of prey, which it paralyzes and carries back to its burrow.

Another kind of pit you may come across in the interdune zone, near the thicket area, is a conical depression in the sand excavated by the larva of an antlion. Adult antlions resemble weak and clumsy dragonflies, but the larva is a thick-bodied beast with huge, sickle-shaped hypodermic jaws that inject a tissue-dissolving enzyme into insects it captures. It is the means of preparing for capture that is so interesting. The larva digs its pit by backing around in ever-decreasing circles, flipping sand outward with its broad head. The pit deepens until finally it assumes the shape of a perfect cone, its sides approximately 33 degrees from the vertical, which is the "angle of repose," the steepest slope sand particles can assume without tumbling downhill. The larva buries itself at the bottom and waits for an insect its prey is not exclusively ants—to blunder into the depression. Once a victim tumbles into the antlion's pit, it finds climbing out almost impossible; every struggling step up the slope brings sand cascading down on top of it. To aid in acquiring a meal, the antlion larva flips sand up and beyond the victim, causing an even greater "landslide." When the insect finally slips to the bottom of the pit, the larva's great curved jaws close on it, the struggles soon cease, and it is carried out of sight beneath the sand.

Many flying insects frequent the interdune zone. Unfortunately they include such pests as greenhead horse flies, deerflies, mosquitoes, and biting midges. There are also agile, "furry" robber flies that, like fighter planes, pursue their victims on the wing. Fortunately, their prey often consist of other insects we find bothersome. The fuzzy, hairy appearance of dune robber flies, so characteristic of many sand-dwelling insects, is another example of how a dense coat of bristles, usually white or light-colored, provides an insulating air space necessary to keep the animal's blood from coagulating in the heat.

Perhaps the most fascinating insects of the interdune region are several species of digger wasps. One in particular, a very small, blue-eyed creature with a black and yellow-banded abdomen, digs like a terrier into the sloping sides of dunes, creating an arched burrow that descends obliquely into the sand.

Next two pages: Many beach and freshwater pond creatures never catch your eye. You might be lucky and see the industrious antlion, or unlucky and get bitten by a greenhead fly or an adult of the mosquito larvae. Some creatures pictured are truly microscopic.





Water flea



Mosquito larvae



Cyclops



Hydra



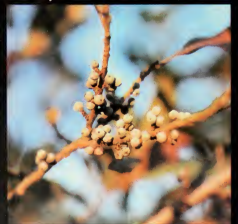
Water mite



Volyox



Cardinal flower



Bayberry



Asiatic day flower



Wild grapes

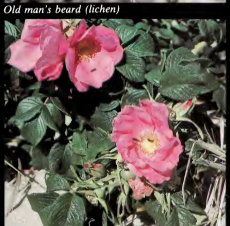


Marsh pink



Ferns





Beach rose





Rosa rugosa



Rose hips



Thistle

Preceding two pages: Flowers and fruits, ferns, and lichens add color to the prevailing monochromatic sand, grass, and pine needle cover in this area. Wild roses are always a pleasant surprise, as are their seedpod "hips" from which Indians derived vitamin C in winter.

Because these wasps often dig at midday when temperatures are intolerably high—as much as 53° C (129° F) at the surface—they have a behavioral means of preventing a deadly situation from developing. They fly straight up a few centimeters, or even a half-meter (18 inches), hover until they are cool in temperatures that are as much as ten degrees Celsius lower, then descend to dig furiously for a few seconds, then repeat their ascent. Once the burrow is deep enough, the temperature inside is lower and the wasp can work at a more leisurely pace. It provisions each burrow with carcasses of dead and dying insects it finds on the dunes, food for the larval young when they hatch.

The Barren Flats In the normal progression from sea to bay, thickets would follow the interdune region, but on Assateague two other habitats may interrupt this. Where primary dunes have broken down and allowed massive overwash through the interdunes all the way back to the bay itself, there are wide flats nearly barren of life. The flats are kept open because they are low enough to be flooded from the bay with some frequency during high spring tides, especially in winter, so that plants and animals have little chance to become established. On some of the larger flats, sand is thickly bound by clay and is very hard. Animal tracks and wheel ruts hold well in this soil, lasting for more than a year despite periodic washing.

In other areas, flats give way to extensive openings that have a thin, superficial cover of grayish sand. Sometimes multitudes of larval tiger beetles burrow into this yielding, moist sand cover. Their survival in this unpromising habitat is a mystery; a tiger-beetle larva is restricted to its burrow and is fiercely predatory. With its armored, heavily jawed head flush at the sand surface, it waits for prey to come by. When an insect walks near the burrow entrance, the larva pops out like a jack-in-the-box, grabs it, and snaps back in, aided by non-skid bumps on the back of its body as well as by six clawed legs.

But it is rare indeed to find insects walking about the barren flats. With a huge population of tiger beetle larvae in such a restricted zone, it seems likely that all but a few would starve from insufficient food.

Although the flats may be periodically flooded by

bay water, they are not exposed to the sea again unless there is another severe storm and breakthrough. From the air they appear to be what they undoubtedly are: rather sterile places with little life or color. The only time a tint of color appears in the wide-open spaces is when microscopic, motile one-celled algae rise to the moist surface and lie in the summer sun as they carry on photosynthesis. Then the flats turn greenish-yellow, but other times they are gray.

The only sizable vegetation found on the large flats, as distinct from the small saltmarsh pans, is sparse and exists primarily along the margins. Some saltmarsh cordgrass invades from the bay side, and seabeach orache may burst forth along the edge as well. Spikegrass, beardgrass, and searocket occur only here and there. The overall impression is essentially of a vast area barren of plant life.

Life in the Island Ponds Among the most interesting interruptions to the natural zonation of Assateague are freshwater marshes and small ponds. When you suddenly come across open water toward the rear of the interdune region or in the thicket zone, you are actually witnessing the emergence of the island's water table in a depression. Some of the freshwater marshes wax and wane with the season, at times almost drying up; but the ponds, being somewhat deeper, are more permanent and may last for decades, although no accurate record of them has been kept.

In an ecological sense, Assateague ponds are some of the healthiest of any found along the coastal plain. The reason appears simple enough. On the mainland where farms and settlements depend upon fertilizers and pesticides, open water is affected severely, with many aquatic forms of life either disappearing completely or exploding unnaturally into unbalanced blooms. On Assateague, free from dangerous airborne or waterborne chemicals, the ponds blossom with a rich variety of life, plant and animal. And variety signifies ecological health, whereas large populations of just a few species generally do not.

No other spot on Assateague Island has so many different kinds of plants. More than 60 species are known from these small pockets of freshwater with their surrounding organically enriched and saturated

banks. Some, such as water smartweed, water purslane, water milfoil, and water pennywort, are true aquatic forms characteristic of ponds anywhere. Water smartweed lies directly in or very close to open water. The others are submerged for all but their seasonal flowering, which is at or above the surface although the leaves of water pennywort may float at the surface. A great many other plants live in the wet soil adjacent to open water. Three-square rush, spikerush, common rush, swamp rose mallow, orache, cattail, and *Phragmites*, or reed grass, are common to such zones; but other less water-oriented plants flourish in the immediate vicinity as well. The one to look for most carefully is poison ivy. You don't have to hunt far because it is one of the commonest plants back in the thickets and woods.

The soil near ponds tends to be acidic, so peat bogs may eventually form after many years. In some pools the water, while transparent, is slightly teacolored, with the soft, debris-laden brown bottom

perfectly visible.

What makes these ponds such a suitable environment for so many organisms? They are well sheltered from maritime winds bearing salt mist: they are partially shaded; they always have enough water; and previous generations of plants that have decomposed have deposited a rich, nourishing organic sediment found nowhere else in the vicinity. The water table of the island, seldom depleted, rises close to the surface, so only a slight depression allows it to be exposed. Just what the origin was of all the deeper ponds is not known, although one deep pond on the Candleberry Trail at North Beach was carved out by water swirling around a house during the 1962 storm. Others may be the result of washouts in past years.

Animals of the island, large and small, are drawn to the ponds and freshwater marshes. The luxuriant vegetation, creating miniature oases, provides both food and shelter. Ponies, deer, and other wild mammals such as raccoons come to drink and feed, while muskrats make their homes there, digging burrows into banks rather than constructing their familiar reed lodges seen on salt marshlands. Otters are known to exist over much of the island's length, although their numbers are not great. Great blue herons, American egrets, and the greater snow goose winter in large numbers in the freshwater marshes,

if not in the true ponds, which are too small to sup-

port more than a few such large birds.

The expanse of open freshwater naturally provides a suitable place for a number of insect pests to develop, particularly those which have aquatic larval stages, such as mosquitoes (but not the saltmarsh mosquito), horseflies, and midges. But, compensating for these, the ponds also harbor predatory dragonfly nymphs and larval water beetles, as well as predaceous adult beetles, back-swimmers, and water bugs, all of which feed on other aquatic insects. How frogs got to a barrier island such as Assateague across wide expanses of dry sand when it was still a peninsula, or across a saltwater bay which would be lethal to them, is a mystery. Yet frogs are present in the pond and marsh zone, with the southern leopard frog seen and heard frequently. Both tadpoles and adults of this species are present in the pond near Fox Hills. Muskrats are active in this particular pond too, and deer runs go directly to the water's edge. With high secondary dunes providing shelter on the bay side and thickets on the seaward side, island ponds are protected from all but the most severe weather and storm tides. They apparently do not change much from year to year.

All the ponds are rich in microfauna and flora. Geometrically shaped diatoms and desmids, as well as delicate filaments of emerald-green algae, float in the water, but never in such abundance as to indicate organic pollution. All the algae present

strongly suggest a healthy, stable condition.

Aquatic animal life is almost beyond reckoning. On the surface are familiar pond insects, including water striders, whirligig beetles, and tiny, primitive springtails that bound across the water film. Closely associated with the surface, rising just long enough to breathe, are several kind of diving beetles, water boatmen, and other air-requiring aquatic insects. Microscopic animal plankton consist of salmon-colored water fleas (cladocerans similar to the familar Daphnia); Cyclops, bearing twin egg sacs; many kinds of free-swimming rotifers; armored flagellated one-celled organisms; and a variety of protozoans. Some of the latter swim freely, others live in masonry cases on the bottom. Bright green flagellated protozoans swim close to the surface in daylight hours, some elongated and marked with spiral lines, some broad and leafshaped, but all with a single red eyespot that directs them toward the most intensely

lighted areas of the pond.

In the sediment carpeting the pond bottom, elongated copepods and long, slender roundworms wriggle their way through the loose debris. Small segmented worms with a protruding proboscis probe into the soft sediment, retreating quickly downward into burrows when disturbed. Tiny crustaceans and a great many eight-legged water mites crawl or skitter across the dark bottom, either feeding upon dead organic matter or hunting live prey. Green *Hydra* wait, with tentacles outstretched, for passing minute crustaceans, which they capture by ejecting barbed, poison-containing hypodermic threads from stinging cells.

The dragon fly nymphs are among the larger bottom predators: their hinged lower lips shoot out to capture other animals, then retrace to bring the victims to the actual chewing jaws. Flatworms crawl slowly across the bottom, feeding on animal carcases, while equally slow snails creep along, scraping algal coatings off dead sticks and other surfaces. Tube-dwelling rotifers, living in cases carefully constructed of rows of tiny pellets they have secreted, are attached to the same submerged sticks, but are left undisturbed by the snails. Small two-valved crustaceans swim close to the bottom, occasionally rising into the open water plankton populations overhead.

Most of the ponds contain small freshwater minnows, separated from their mainland relatives by inhospitable sand and salt bays. They may have arrived in the ponds as eggs carried on the legs or feathers of waterfowl. There seems to be little other explanation, since the island is a product of the sea itself and, even as a peninsula, has never shared freshwater streams with the continent.

The Thicket Zone A thicket zone of shrubs and small trees normally borders the interdune region on a barrier island (if you disregard the interruption caused by flats and freshwater ponds). As beach heath and grasses of the interdune give way to tangled stands of greenbrier and sawbrier, the going gets more difficult unless you are following a path. Wax myrtle is the dominant shrub, although its close relative, bayberry, is also very common, followed in

lesser numbers by southern red oak, sheep sorrel, black cherry, and honeysuckle. Another abundant plant, almost as characteristic of the thicket area as wax myrtle, is poison ivy. In some localities, especially where salt marsh sloughs penetrate far into the island, poison ivy grows so vigorously it may develop into small trees not supported by any other plant.

The sandy soil grows darker and graver in the thicket zone and supports a wide variety of low-lying plants. Red-topped British soldier lichens can be noticed at some distance despite their small size, and another lichen, old man's beard, similar to reindeer moss, grows on dead limbs of trees and shrubs. Other branching lichens sometimes occupy whole clearings in the thicket, crunching under your feet as you walk over them. Here and there you may come across the odd little earthstar, a puffball fungus adapted to dry conditions. On warm, dry days each grayish mottled sphere is wrapped around by dark triangular arms or "petals," but as soon as it rains the arms absorb water and unfold, exposing the puffball to the blows of pelting raindrops. Each drop compresses the puffball, which is nothing more than a sac containing millions of spores, so clouds of these microscopic spores are shot into the air to settle elsewhere. Under favorable conditions of humidity they germinate. An earthstar, as a true fungus, has to find nourishment from organic material such as decaying logs or mats of dead leaves.

A surprising discovery in the sandy thicket world is a fully developed mushroom erupting from under the sand, its sticky cap still covered by a layer of shining sand grains. The permanent underground part of the plant, consisting of weblike mycelial strands, is tapped into a supply of organic matter. There are several species of mushrooms living in the thicket zone and on the secondary dunes, and a couple of these appear to be dependent upon manure from ponies wandering through the region. Others with specific needs include a fleshy orange fungus that feeds upon dead bayberry branches lying on the sand.

As the thicket community grows more dense, and on into the pines, the sandy soil supports pricklypear cactus, whose yellow blooms beautify the area in the spring. Its purplish fruits mature in the late summer and the fall. Next two pages: Dusty miller carpets sand so white it almost looks like snow. Adding to the illusion is the sparse spacing of the plants caused by sand's inability to hold life-supporting water. The effects created often suggest Oriental flower arrangements.









Preceding two pages: A Sika deer luxuriates in a meadow at the edge of pine woods. Sika are actually small Japanese elk imported and released here years ago by Boy Scouts. Cattle egrets flank the Sika. The real secret to the greater abundance and diversity of plant life in the thicket zone is an increase in plant nutrients containing nitrogen, potassium, and phosphorus. As plants thrive, grow, die, and decay, their substance too gradually enriches the soil.

The thicket is home for many of Assateague's small vertebrates. It offers protection to cottontail rabbits, as well as field voles and other mice. Undoubtedly it makes good hunting ground for foxes and raccoons. A pale variation of Fowler's toad, the common toad of the eastern states, is everywhere. During the day the toads burrow beneath the sand or take refuge under protecting objects, but at night their calls are heard shrilling through the darkness: with a flashlight you will see their bulky shapes squatting on the sand. Hognose snakes and black racers thread their way through the thickets in search of these toads, mice, and other prey. The hognose snake is foolishly killed by some who mistake it for the copperhead, which it resembles. But there are no copperheads—or any other venomous snakes on Assateague or Chincoteague Islands, and the hognose snake is beneficial. It has the habit of hissing and puffing to scare intruders off, but if this routine fails to discourage you, the hognose snake's next ploy is to play dead!

While amphibians and reptiles are present on Assateague in surprising numbers, their variety is not so great as on the mainland. Only certain ones have made their way by chance to the island, but once there they found an uncontested way of life and flourished. To have a reduced number of species of plants and animals is characteristic of islands everywhere, barrier or mid-oceanic. Of the more than 25 reptiles found on the nearby mainland, only half are present on the island. Assateague has but three species of amphibians, the mainland has 18. Amphibians, with their moist non-watertight skin, have difficulty with regulation of body fluids and a saltwater bay or salt marsh poses an insurmountable obstacle. Because of this there is no marine amphibian in the world.

Insects abound in the thicket zone: those that fly and those that live on plants or on the ground. Without pesticides to diminish their numbers and variety, a wide selection is available to students of insect life. Like those in the interdune zone, some insects and ticks of the thickets can be distinctly unpleasant pests. During much of the year clouds of mosquitoes rise to follow every intruder. Because of the briers, it is difficult to escape with any speed the attentions of these determined mosquitoes and of the greenhead flies, whose bite draws blood.

The Tall Pines Toward the rear of the thicket area another transitional zone commences, perhaps with common elder and American holly. Then a few small conifers begin to appear, redcedar, scrub pine, or a few others. Looking just a bit farther you will see the island's largest trees, loblolly pines, looming over all else. This species tends to grow high anyway; but their elevation is aided by a secondary dune system that extends along much of the bayside of Assateague. These sand hills, in some places more than 12 meters (40 feet) high, are the result of centuries of blown sand being trapped by vegetation. It is always a relief and a pleasure to pass from the dense, often hot, thicket region with its snagging greenbriers and hordes of insects into cooler, open pine woods carpeted with pine needles on the rolling hills. Even on windy days the air is quiet here, although overhead, treetops toss and the wind whistles and sighs.

Actually the assemblage and variety of plants in the pine forest zone are much the same as in the thickets, but greenbrier, wax myrtle, poison ivy, holly, bayberry, and all the rest are not so thickly packed together. The high pines provide enough shade to be a limiting factor to the growth of shrubs; so the understory in loblolly woodlands is relatively open.

If you are quiet and patient, you may be rewarded by seeing the spotted, camouflaged Sika deer enter warily into the woodlands. Despite their increasing numbers on the island, these naturalized Asian-Americans remain shy of humans and blend so closely into the background they are difficult to make out even when close by. Only occasionally seen, gray, heavily scaled pine lizards dart along branches and up the rough bark of loblolly trunks. Birds also abound in the trees, not only many species of small perching birds, but also occasional hawks. The great norned owl, a major predator, is common through-



Tall pines provide a welcome change after the unrelieved openness of beach and dunes. They harbor familiar eastern woodland creatures such as the whitetail deer, and at least one endangered species, the Delmarva fox squirrel.

out the year. The pine woods and adjoining thickets are excellent places for spotting warblers, sparrows, and numerous other small birds, especially during

spring and fall migrations.

Loblolly pines do not achieve a true dominance over all other plants in the zone, as do live oak and other trees on barrier islands off North Carolina, but they are the largest and most populous of the trees on the secondary dunes of Assateague. In a few older areas the loblolly is all but absent and the most conspicuous trees are holly, wax myrtle, and redcedar. The loblolly does not easily propagate itself in regions where stands of trees are dense, because young pines need plenty of sunlight; hence, there is a scarcity of pine seedlings in the thick woods.

It is possible that at one time redcedar might have been the climax forest, for when winter storms erode the sea beach, large areas of old redcedar forest may be exposed with stumps and roots still intact.

Under the mat of pine needles carpeting the secondary dune, the soil, darker even than that of the thicket zone, consists of a sandy loam that is acidic and not very fertile. Ground-dwelling insects, spiders, and sowbugs (which are not bugs but terrestrial crustaceans) are plentiful on the forest floor, or beneath plant litter. Fowler's toad and a few species of snakes also enter the region, where hunting and shelter are as good as in the thickets.

Where tall pines overlook the bay or rise from small islets in it, an occasional osprev nest caps a dead tree or one with bare branches near the top. The nests appear to be massive, haphazard bundles of sticks, but in reality are well and securely made. Re-used year after year, they gradually increase in size. After a number of alarming years when the osprey population along the coast declined sharply because of weakened eggshells, the osprey is making a comeback. Now that DDT, the chief suspect in the problem, is much reduced in use, eggshell thickness is increasing and the developing embryos are not being crushed so frequently. Before long we may once again see osprey nests in the loblollies and on top of telephone and electric poles all along the coast.

American egrets and other herons find preferred roosts in the bayside pines from which they can look out over the quiet water. At times the dark green trees are draped in white, with egrets on almost every

dead overhanging limb.

During severe storms, ponies and deer find refuge in the pine woodlands. Once Assateague was a heavily used grazing ground for domestic animals. Ponies, goats, cattle, sheep, and hogs were pastured there. None but the wild pony remains today. Overgrazing by large populations of herbivorous mammals must have had a serious effect upon the island in past centuries, probably denuding extensive areas of sand-holding vegetation. The small number of horses now remaining on the island appears to do little harm to its plants.

If you fly over the island, or are able to stand back from the pine woodland zone in open areas such as the flats, you should be able to see a gradual transition on both sides of the pines to other zones. The change from thicket to forest has already been described, but on the bay side loblollies usually give way to a narrow thicket zone, again consisting of elders, wax myrtle, and bayberry, perhaps right up to the margin of the high salt marsh. Where there is such a secondary thicket it is no more than a few meters wide. This thin belt of shrubs is buffeted by winds blowing across the open bay; so it may be affected by some salt spray, although waves in the bay seldom achieve great size. Scarring and reduced growth resulting from airborne salt is evident on many woody plants in this marginal thicket. It is also affected when storm tides occasionally rise in the bay and inundate the area if the terrain does not rise steeply enough toward the secondary dunes.

Visit the tall loblolly forest in all seasons if you can. In summer they soften the strong sea winds, their shade welcome relief from the searing heat of scrub thicket and interdune flats. In winter, the silence beneath these great towering trees makes you want to hold your breath. Snow drifts gently down through the powdered pine branches, settling in a thin, patched carpet upon the needles of the forest floor.

For some, the most pleasant season is spring, when foliage is out but the insects have not yet emerged in hordes; then you may walk under these lofty pines, examine the smaller plants of the forest floor, enjoy bird songs in the canopy above, and with luck catch occasional glimpses of deer and fox.

The forest is a reassuring place to be-during a heavy storm: the tops of the tall supple pines toss about in the gale raging overhead but all is quiet where you stand, the air moving gently if at all. It is then that Sika and whitetail deer and ponies seek refuge as you have within the shelter and seclusion of the island's loblolly forest.

Sea Meadows

The last terrestrial zone of a barrier island consists of salt marsh, perhaps the most misunderstood of all coastal lands. People who pass by or travel through salt marshes find the flat terrain monotonous. They complain of the odor of decomposing cordgrass in the thick mud. If they must walk upon the marsh itself, they find the slippery, sticky sediment difficult to traverse. The footing is treacherous. Biting insects abound: vast numbers of breeding saltmarsh mosquitoes rise in clouds as thick as smoke. Many persons look upon salt marshes as wastelands—areas to be eliminated, or at best suitable only for a "musk-rat economy."

In summer, it takes perseverance and courage to battle mud and mosquitoes and develop an appreciation for a coastal salt marsh. But the sight of a heron feeding along the banks of a slough, or hordes of posturing fiddler crabs rushing through the grassy salt meadows may compensate for any discomfort. Once you study and understand them and are appreciative of their complexities and values, salt marshes take on a beauty all their own. Even in winter when the dead, dry grass rattles in the breeze, there is a sere loveliness to the wide expanse of brown marshland.

How to see a salt marsh to best advantage? If a canoe is available, then the marsh complex can be approached from the bay or island through an extensive network of sloughs locally called "guts." A canoe is ideal for traversing salt marshes: it is quiet, easily handled, slender, and of shallow draft. But even a boat of shallow draft can become mired in the mud of shallow sloughs, especially if the tide is falling; so try to stay in the center of each channel. As you drift along making as little noise and dis-

turbance as possible, the marsh world and its many

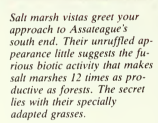
inhabitants will open up to you.

It is fortunate that salt marshes are not readily accessible to multitudes of people for they are delicate habitats. The one thing least understood about marshes is their importance to the coastal—and world—ecosystem: a salt marsh is probably the earth's most productive natural cropland. A stand of cordgrass, the common grass of salt marshes, produces more nutrient material and stored energy than any other crop with the exception of cultivated sugar cane in the tropics. Much of this nutrient material is in the form of detritus, a rich nutrient "soup" made up of partially decomposed grasses and bacteria. The vital and often subtle role a salt marsh plays with regard to bays, estuaries, and the ocean itself goes unseen and unappreciated by most of us. Because we cannot easily enter a marsh, know little about its dynamics, associate it with swarms of mosquitoes, and think of it as odorous wasteland, we either neglect or purposely destroy the most valuable wetlands in existence.

How do salt marshes develop? They are visible reminders of the dynamics of a shallow coastal plain shoreline. With a slowly rising sea level over the centuries, it is inevitable that island overwash occur during storms. When it does, the huge surge of water carries enormous quantities of sand from offshore, from beaches and dunes. As the sheet of water loses velocity across the island and finally enters the bay, the sand it has transported drops out of suspension until a large, fan-shaped deposit accumulates on the far side of the island, extending out into the bay. It may, of course, cover a marsh that is already there: but whatever it invades, marsh, pine woods, or thicket, it continues out into the open shallow water of the bay, effectively widening the island. For a time, the bayside shore of Assateague where an overwash has occurred will consist of nothing more than a large fan of clean sand, barren of life.

Some erosion takes place along the newly deposited shore. Even if bay waves seldom achieve great size, the width of the bay, up to several kilometers, and its shallow depth provide an opportunity for steep waves to arise that possess a great deal of energy. There is enough shoreline erosion on the bay side of a barrier island to cut a marsh abruptly into





sloughs with miniature cliff-edges, the sediments washing away to increase the turbidity of the bay where they eventually settle to enrich its bottom.

Soon marsh plants begin to appear at the margin of the new sand deposits and to work their way out toward deeper water. Some may simply rise through layers of sand covering their former bed; others extend runners from exposed marsh nearby. Also, seeds transported from marsh plants along the bay shore germinate where conditions are right and where competition from other plants is minimal. Once marsh plants are established, they trap sediment from the tides and add their own substance after seasonal decay in the quiet water. Gradually the sand fan turns dark with organic sediment, the bottom level rises, is exposed at high tide, and new land at last emerges: the island's progress has extended into the bay.

Marshes occur elsewhere, especially across the bay on the land side; but their origin and means of growth are different, for no overwash takes place there. On the continental shore, a rising sea (and bay) level gradually inundates the land, establishing the proper conditions for the growth of saltmarsh plants. In a few areas, although not at Assateague, salt marshes on both sides of the bay grow toward one another, joining except for a few deep tidal sloughs which allow twice-a-day flushing of this low-lying marine grassland.

Should overwash be prevented by, for example, the building of snow fences to encourage high primary dunes, a barrier island begins to wear away, eroded on both sides by wave and tidal action. Only if overwash is allowed can Assateague and similar barrier islands maintain themselves through natural processes. Barrier islands are flexible enough to give under the power of the ocean, but man's efforts are directed toward stabilizing beaches rather than allowing them to adjust to natural forces.

What's a Salt Marsh Good For? As already suggested, first impressions of a marsh are not always favorable. There is the strong odor of sulfur and of other compounds released from the mud; insects are ferocious in warm weather; the terrain lacks variation and supports only a few kinds of plants; the slippery and clinging mud, if walked upon, vibrates



Black-crowned night herons cry with a loud, barking kwok! They occur worldwide, except in taiga and tundra belts and in Australia. Their young are so well camouflaged you usually see them only when they take flight.

beneath your feet. Despite a general uniformity of plant populations, each marsh has its distinctive characteristics and in all seasons takes on an austere and fascinating beauty.

The plants so important to the permanency and productivity of a salt marsh are mostly grasses, primarily cordgrass. There are two species of cordgrass: first, the one typical of "high" marshes flooded only at high tide is Spartina patens. Often it is accompanied by spikegrass, Distichlis, as well. This is the area in which many birds nest during summer months and that land animals penetrate in search of food. for a wide variety of plants beside the dominant cordgrass may be found there. The common ones include water pennywort, bulrush, sea lavender, sedge, saltwort, and even an occasional seaside goldenrod. The cordgrass of high marshes used to be called saltmeadow hay, for at one time it was harvested extensively along the Atlantic coast. This was the grass that provided pasture for the domestic animals placed on Assateague Island long ago.

High-marsh cordgrass flourishes in a salty environment, whether as the result of tidal inundation or because of salt spray. It is able to withstand burial by sediment or erosion of surface sands and muds. No grass on the marsh or on the island is so tolerant of changing conditions. If, for instance, it is deeply buried by a sudden overwash, sooner or later, having grown up through the new sand deposits, it erupts above the surface, then spreads rapidly by sending out underground runners, or rhizomes. Because of this one grass, more than all the others combined, barrier islands grow in area and in extent, invading the bay through the consolidating of new sediments.

Toward the rear of the high-marsh zone on the island side the typical marsh plants mentioned above gradually give way to reeds and cattails, which are characteristic of more brackish, less salty, conditions. But where the high marsh slopes gently downward to be flooded regularly or even most of the time by the tides, "low" marsh conditions exist, with the second species of cordgrass, salt cordgrass (*Spartina alterniflora*), serving as the dominant plant. Low-marsh grass, because of its location, is not so subject to severe alterations of its habitat for it requires and receives frequent, periodic immersion. It is, however, even more productive of nutrients than



high-marsh cordgrass.

In a low marsh, mud remains saturated and is very difficult to traverse. Where sloughs cut through, their mud banks are abrupt, with chunks falling into the water to be carried back and forth by the tides. Here and there on marsh flats slight depressions may not flush well, allowing saltwater to remain behind with each tide. Because water evaporates in the sun at low tide, leaving salt behind, the salinity of these salt pans, or basins, is too extreme at first for plants to grow. Later, as sediment accumulates in a salt pan, it is invaded by pioneer plants and eventually reclaimed by the normal marsh vegetation. The small thick-stemmed saltwort is one of the first plants to appear around the margin of a salt pan, followed perhaps by a little seaside lavender. Dark coatings of blue-green algae cover the surface of the basin; these most primitive of plants are protected from drying by their sheaths of slimy mucus, which makes for a slippery footing.

Cordgrass is able to tolerate the normal salinities of bay water and of marsh mud because of special adaptations not present in other plants. Both cordgrass and spikegrass excrete superfluous salt by means of special cells along the edges and tips of the blades. If you go out early in the morning on a sunlit day, you are likely to see wide expanses of marsh glittering as though there had been a frost. Close examination reveals salt crystals along the edges of the blades, carried there through conducting vessels by water which has since evaporated. In this way a plant rids itself of excessive salt without causing damage to the living tissue, but enough salt remains in a blade of cordgrass to make it taste salty if you chew on it.

The cordgrass that accounts for such enormous production of organic matter in marshes is fed upon directly by only a few animals. One is the purple marsh crab, which cuts and eats short lengths of grass. But at least a quarter of the total marsh organic production is almost unavailable to most animals since it occurs on the surface of the mud as a result of photosynthetic activities by one-celled diatoms, flagellated cells, and filamentous green and bluegreen algae.

When you look closely at patterns of marsh vegetation, you see tall, dense stands of cordgrass along the creeks where a natural levee is formed. Behind this fringe, cordgrass is shorter and not so dense. Where sand is deposited by overwash, or toward the back of a salt marsh where sand is creeping onto the mud from the island, there may be a distinct narrow band of saltwort rather than cordgrass or spikegrass.

Animals of a salt marsh are not of as wide a variety as elsewhere on the island or in the bay, but those present make up for it in numbers. Saltmarsh mosquitoes drive the adventuresome either to the haven of a parked car or tent or to the beach where strong sea breezes usually prevent the bloodthirsty insects from flying. During periods of summer drought, the same insects may not be especially bothersome, and

ordinary insect repellents suffice.

There are more attractive inhabitants of salt marshes that are either transitory or permanent residents. Ponies graze in the high marsh. Herons of several kinds, willets, and rails may be seen in the cordgrass or perched on nearby loblolly pines; but most of them move on with the seasons. Other animals live the year around on, or in, the peaty mud and in the grass itself. Examination of cordgrass should reveal numerous small saltmarsh snails climbing up and down the blades. Below, on the surface of the mud, other snails, whitish periwinkles, browse on detritus and algae. Farther out, where the marsh begins to disappear and true mud flats take over, the dark, battered-looking mud snails congregate in great numbers. Toward the creek banks are clusters of heavy-ribbed mussels with attaching threads holding them securely to rootstocks when the tides begin to tug at them. Ribbed mussels are filter feeders and derive all their nourishment from the heavily laden tidal water washing over them twice a day.

When the tide is out, you may be startled by a loud rushing noise in the tall grass; it sounds like a local wind, yet the grass blades remain still. If you are quiet, you will be treated to the sight of a swarm of fiddler crabs on the move to feeding grounds. Normally they stay fairly close to their burrows where they find security under a plug of mud during high tide. When the water level drops, they emerge to forage in the mud for organic debris. Female fiddlers eat busily with their two small claws; but the males must acquire all their nourishment with only one, for the other claw is grossly enlarged as a display

appendage, with which they threaten other males in defense of their territory or which they wave up and down to attract females. This one claw of the male, despite its great size, does slight damage, for only the tips meet and the two concave fingers are incapable of crushing or shearing. Usually there are two species of fiddler crab living in the same general region, although their habits and precise zones of preference differ somewhat. One, the large, redjointed fiddler crab, is distinctly in the minority and somewhat solitary. The other, a smaller one, which has a bluish spot between the eyes on its hard carapace, a spot that changes color with the rhythm of the tides, is the crab that occurs in huge numbers.

The purple marsh crab mentioned earlier is not so frequently seen. It is a stout, heavily clawed animal that builds a burrow with a mud hut and "porch" over the opening. It does not feed on organic detritus in the mud as fiddlers do, but prefers to cut down and harvest cordgrass. All these, fiddlers and purple marsh crabs, are in fact only semiterrestrial, because their life cycles embrace saltwater stages. Females release their eggs on a flood tide: the eggs then hatch into tiny spined creatures that swim as members of the plankton. They go through several developmental stages, each quite different from the other, until finally, if able to survive this long, they emerge onto the mud to take up residence as land dwellers. Even then each crab must keep its gill chambers moist to allow for respiration.

Lesser creatures abound on the muddy surface of the marsh and its pools, and in the upper ends of sloughs. There are small amphipod crustaceans, some small, almost transparent shrimp, and a number of near-microscopic simpler crustaceans that burrow into the soft, flocculent bottom debris. Some of these small animals wash back and forth with each tide, but others are capable of remaining more or less in one area. There are different species of muddwelling worms, some of them colorful ribbon worms that fragment themselves when picked up. The population of microscopic life forms is beyond reckoning, whether you consider roundworms, protozoans, or bacteria that are so important to the decay and disintegration of the rich vegetation when it dies and falls to the marsh surface.

Greater numbers and varieties of plants and ani-

mals live in the creeks and sloughs: they are more related to the bay's inhabitants than are those of the marsh. The confines of the sloughs afford them just the right kind of environment in which to live, both for protection and for food. It is also a suitable nursery ground for their young or larval stage.

The important thing to remember about salt marshes is that in their plant-production activities they lock up enormous amounts of chemical energy into living form. Animals make use of this energy either directly or indirectly, according to their food habits. When the plants decay, the simpler molecular compounds into which they disintegrate form nutrients for other plants, especially microscopic diatoms that are a sort of floating "grass" present in all coastal marine waters. (The term "grass" does not imply filaments or long blades, but reflects the abundance of the diatoms and their function as the pastures of the sea.) The diatoms are eaten by small animals, which soon become food for larger creatures. In addition, some of the nutrients are returned by tides to the salt marshes, where they nourish cordgrass and other plants that are flooded periodically. The cycling of chemical nutrients is brought about initially by the action of the bacteria of decay that are so abundant in marsh muds and are primarily responsible for the odors given off by marshes. While cordgrass makes use of some of the nutrient chemicals released by such decay, the greater percentage of it is flushed out by the tides to nourish bay-dwelling and eventually oceanic organisms. Thus a salt marsh is a major and vital part of the marine ecosystem, one that needs to be preserved and understood more fully.

The great productivity of a salt marsh is maintained by the constant daily tidal flooding and by periodic overwash of the island. Nutrients are brought in and flushed out again, constantly being reworked and reduced in size until they are only molecular. Since a salt marsh is more than 12 times as productive as a forest, the nutrients it produces are obviously of inestimable importance not only to the bay behind a barrier island, but also to the entire coastal environment. Some biologists feel that the salt marshes, along with coastal plankton, largely nourish the entire oceans. That is a great ecological responsibility, but many people continue to find these lands un-

desirable because of their odors, muds, and insects and want to drain or fill them. The destruction of a salt marsh may not have an immediate, observable effect upon the population of the seas; but ultimately the effect will be felt.

The Bay, A Sea in Miniature Where the marsh meets the bay we once again face the dilemma of attempting to decide where the marine environment begins and the land ends. There is no precise answer: with sea-level changes occurring through geological time, and tides causing daily fluctuations, one of these two habitats overrides the other and is itself later overridden. Passing through the marshes of Assateague, you soon encounter small waterways that begin in modest fashion but grow into the larger creeks or sloughs devoid of surface vegetation and with a character all their own. Many are deep, and often the swiftness of the tide-driven current is evident when you see floating objects race by as you stand on the muddy shore. The ebb tide is usually dark and opaque, evidence of the enormous quantities of organic detritus being removed from the draining salt marsh.

If you could look beneath the surface of a slough and see the animals it contains clearly, their variety would come as a surprise. The most abundant fishes are small ones: killifish, anchovies, and a host of young marine fishes; later, after these fish achieve greater size, they live beyond the bay out in the sea. Sloughs and the protected bay are vast nursery areas for many fishes and other animals that, while they still are small and vulnerable, cannot withstand the

rigors of offshore sea life.

The Chincoteague and Sinepuxent Bays are shallow on the island side, principally because of the deposition of overwash sediments, but they are much deeper on the mainland side where the bay waters are slowly but persistently riding up over the continent. The result is that waters on the island side are more easily warmed by the sun and the shallow, sedimentary bottom is richer with organic muds. In short, bays are better nursery regions and better habitat for those lesser invertebrates needing such conditions for survival.

When a slough is fairly clear, a rare event in summer because of heavy algae growth, you can see the

bottom and find evidence of a few of the lives it supports. First, swimming crabs such as the blue crab and lady crab may be seen resting quietly or swimming with paddlelike rear legs. Smaller mud crabs, colored like the slough bottom, live in large numbers among hard, sheltering objects where they can be found crawling about as they feed. There are several species of these small mud crabs, but with their dull coloration and heavy, black-tipped claws they are difficult for the casual observer to tell apart. In places where low-marsh cordgrass reaches far out into the bay, mud snails abound. Their shells are not handsome, but blackish and battered looking, often with the tip of the spiral shell worn off. In numbers defying imagination, they at times carpet the bottom as they eat organic detritus and mud-dwelling algae, mostly diatoms that cover the soft sediments.

Attempting to see the bottom out in the bay is another matter. At times one of the swimming crabs will come close to the surface before descending again, but you will not see any of the mud crabs or the large, sluggish spider crabs. Sting rays and skates lie almost motionless on the bottom, only the gentle fluttering of their gill openings, or spiracles, giving an indication of their presence. If you disturb one inadvertently, however, it will explode from the muddy sand and rush off, flying through the water with gracefully waving winglike fins before settling once again on the bottom. Then, with a ripple of these same fins, it scoops sand over its body, hiding itself from view.

At times the bay may contain a number of jellyfish, a few species of which you would do best to avoid. There may be enormous populations of small. nonstinging creatures known as comb jellies. Not true jellyfish at all, they swim by beating eight rows of ciliary comb plates, rather than by jet propulsion. On sunny days, the rapidly moving comb plates may catch the light and, acting as prisms, cause waves of iridescent color to flow down their transparent bodies. Comb jellies feed upon plankton and are entirely harmless to people. Also there are true jellyfish that either do not sting or have stings so feeble they can hardly be felt. Some, no larger than the head of a pin, are the alternate generation to the many kinds of stalked hydroids that live attached to submerged rocks and on wharf pilings. The reddish sun jelly and Next two pages: "Cursed beauty" might characterize jellyfish, whose bodies are more than 95 percent water. Not all sting, but you should avoid those you don't know. The notorious Chesapeake sea nettle, a real stinger, is common here. Shown are Dactylometra and Chrysaora jellyfish, respectively.







A hydromedusa's near-transparency reveals its inner structure. Jellyfish snare and paralyze passing organisms with trailing tentacles. The tentacles then contract and draw this food to the mouth.

white or colorless moon jelly are examples of larger harmless forms, the sun jelly capable of producing only the mildest sting and the moon jelly none at all. But the bay may also harbor the notorious Chesapeake sea nettle, a fairly large jellyfish distributed along the entire Atlantic coast. You will have to learn to distinguish it from the harmless species, for its color may range from rose through yellow to white. It has a heavy growth of tentacles around the outside of its umbrella-shaped bell, while the others have most of their tentacles grouped more toward the center. A sea nettle's sting is one to avoid; it burns like fire.

Across the island, on the sea beaches, an occasional Portuguese-man-o'-war may be cast up or seen floating just offshore. These animals are not true jellyfishes at all but colonies of stinging polyps closely related to the bunches of harmless hydroids that grow plantlike on submerged solid objects up and down the coast and in bays and inlets. A Portuguese-man-o'-war should not be approached in the water, for it trails its tentacle-like polyps several meters from the floating blue and pink balloon at the surface. Even on the wet sand of the beach, a detached tentacle cast up by the waves can deliver a severe sting to a careless barefoot passerby.

Back in the bay bottom, distinct craters, mounds. and castings betray the presence of worms and bivalve molluscs living beneath the sandy mud. With experience, each feature is recognizable as the home of a distinct species of invertebrate; but its inhabitant may be difficult to obtain. Often the burrows are long and curved, with more than one entrance; and any activity, such as digging, releases clouds of sediment into the water, completely obscuring the area and allowing the animal residents to escape the collector. At the proper season for an individual species, egg masses may be found emerging from a burrow or lying on the muddy bottom. One common egg mass is the shape and size of a large sausage but nearly transparent except for adhering mud particles. It is produced by a truly formidable invertebrate, the lugworm, which grows to the diameter of a man's thumb and a length of more than 15 centimeters (6 inches). The lugworm makes its home in a U-shaped tube well down in the mud and does not emerge into view.

Plants of the Sea True seaweeds grow in the bay where water does not move forcefully in and out of sloughs, or in shallow water just off the salt marshes. Thin, flat, crumpled fronds of emerald-green sea lettuce and delicately branched red seaweeds are the most common. They live abundantly on the island side where shallow water allows sunlight to penetrate the usually turbid water. Some algae grow profusely enough to serve as binding agents in the mud and, like cordgrass, are sediment traps for particles suspended in the weak currents out in the bay. If you search such an area, large numbers of small shrimp, usually the common glass shrimp, dart forth in alarm. Captured in a bottle, they appear almost transparent except for their digestive system, eyes, and few splotched color cells. Some of the females undoubtedly will be carrying egg masses under their abdomens during the summer months.

Algae of the bay are more varied than you might think. Green algae other than sea lettuce flourish in the warm illuminated water: long strands or filaments, branched or unbranched, tubular and flattened, each a distinct species. Brown algae similar to those found on rocky marine shorelines farther north are present in Chincoteague Bay, as are other longer, ropey forms with air bladders distributed along their length or toward the ends of fronds. Despite their classifying name, red algae can be pink, purple, black, or even greenish, and they also can be bushy or delicately branched. Blue-green algae, the most primitive of all, sometimes coat marsh muds with a blackish, slippery layer. All provide both food and shelter for the smaller animals of the bay.

Circulation of water within the bay is rather weak, the water being driven mostly by wind and lessened tidal currents. Nevertheless, it is sufficient to allow a constant exchange of nutrients and dissolved gases necessary for plants and animals—both those that live on the bottom or swim freely and those that burrow deep beneath the loose sediments.

A bay behind a barrier island is essentially trapped sea water, in contact with the ocean only through an occasional inlet passing through the island. Because these inlets are narrow and do not allow massive exchange of water, the tides in a bay are relatively slight: about a meter at the inlets, but only 13 centimeters (5 inches) or so in the bay behind Assa-

Next three pages: The geometry of life appears in the bay's secret holdings. The greatly magnified microscopic oppossum shrimp's elongation contrasts with the radial structures of scallop and peacock worm shown on the third page.







Amphithoe longimana



Skate embryo in "mermaid's purse"



Limulus eggs



Scallop



Echinarachinius parma



Peacock worm

teague Island. Since currents are gentle, sediment builds up until the entire bay becomes a shallow body of water, more so on the island side than on the mainland shore. Salinities in the bay can be either lower than sea water, because of the runoff of inland rains, or greater, if there is little rain but a great deal of evaporation from the bay surface. Organisms living there must be able to cope with these irregularly varying conditions.

An inlet is usually more heavily populated and productive than inner regions of the bay. Temperature and dissolved oxygen levels are more constant. with deeper water harboring a large number of animals that come in or out, either with the tides or of their own accord, to feed and reproduce. Strong currents in inlets scour the bottom, keeping it deep and clean, with coarse sand and shell rubble covering the substrate. True marine creatures not always found in the bay can live here without difficulty. Sea stars seeking molluscan food, sand dollars under the rubble, sea urchins wedged in depressions, jet-propelled scallops, and stout rock crabs are but a few. Inlets are good places for fishing because so many finfish find it profitable to wait there for food as it is swept in by the swift tidal currents.

Even though Chincoteague Bay is not a terrestrial environment, it is as much related to the barrier island of Assateague as are the other zones already discussed. Up to 8 kilometers (5 miles) wide and more than 300 square kilometers (115 square miles) in area, it is far larger than all these put together. It averages only a little more than a meter in depth, but some areas are twice that and others less. Despite its shallowness, its huge water volume provides an extensive habitat for marine organisms. Area for area, it is far more productive than the loose, sandy soils of the island. Both habitats, island and bay, can claim the salt marshes, which periodically are either exposed or submerged.

Marine Pastures If you fly over the bay or travel across its surface, you notice dark patches on the bottom which indicate a special kind of submerged vegetation. It consists of two species of seed plants that have "gone to sea" and are in no way related to the algae. One of these, widgeongrass, or *Ruppia*, is characteristic of quiet waters without major cur-

rents. (It is not a true grass but a pondweed.) It prefers rather dense muddy bottoms and is sensitive to reduced levels of illumination when the water grows turbid, and to extremes in temperature. Its many small and tender leaves are eaten extensively by a wide variety of waterfowl, including two dozen species of ducks, two kinds of geese, and swans.

The other pondweed "grass," eelgrass, or Zostera is somewhat better known and more widely distributed along the Atlantic coast. It withstands vigorous currents and prefers open, deeper water with less muddy bottoms, even pure sand. Because these conditions are not prevalent in the bay behind Assateague, eelgrass is not so widespread as widgeongrass. In Chincoteague Bay, despite a reduced transparency, Zostera grows in shallow water, where its long, tapelike leaves can be seen waving in the clearer areas. Because it has a wide tolerance to changes in salinity, it does well near inlets where the water may be deep and quite transparent. The leaves, seeds, and roots of eelgrass are eaten by more than two dozen waterfowl species, particularly those that dabble about for food or dive beneath the surface. It forms the main diet of the brant, which is populous in the bay, and of large flocks of Canada geese that elect to remain there for long periods.

Eelgrass beds establish conditions that encourage the presence and growth of many marine organisms, scallops for example. These remarkable bivalve molluscs, with their two rows of sapphire-blue eyes, swim by jet propulsion. They flourish as members of the eelgrass community. When the eelgrass was infected by a microscopic organism several decades ago and largely died out up and down the coast, scallops, as well as brant, and other creatures depending upon *Zostera* in one way or another were seriously reduced in numbers. But eelgrass has made a good though slow recovery, and other organisms in the community are also increasing to their former numbers.

Studies of the Zostera community can be rewarding and instructive, because of the many different forms of life that live in close association on any available surface. Unlike algae, whose slippery, mucus-coated fronds discourage the attachment of other organisms, eelgrass leaves provide a suitable place for settlement by a host of lesser plants and small

animals. Diatoms, encrusting algae, some pink and coralline in nature, give the long leaves a splotched and fuzzy appearance. In addition, attaching animals such as hydroids, bryozoans, and colonial sea squirts, can be found on the long, gracefully swaying blades. Among the miniature forests provided by attached microplants on each blade are hordes of tiny crustaceans, protozoans, worms, snails, sea spiders, and other bizarre creatures. They cannot live successfully on the bay bottom because of the thick suffocating sediment, and there are few solid uncluttered places on which to grow along the shoreline of the bay; so the long, firm leaves of eelgrass become attractive surfaces on which to grow and feed. Competition for space in the bay is keen.

As you look along one blade of eelgrass you will see that down at its base there are few attaching life forms. As you follow up the tape-like leaf, pioneers begin to appear. Farther on, more crowd in until finally, toward the end of the leaf, which is the oldest part, attaching organisms are so thick that the green leaf cells beneath are denied sufficient sunlight and are dying, turning dark and allowing the leaf to be-

come tattered and frayed.

Studies of the animals living on eelgrass have revealed a complex series of interrelationships between dominant and more submissive species, also between those that do well under conditions of higher water velocity as opposed to those that favor quieter water. Some prey upon others, but most graze upon the near-microscopic plant life growing on eelgrass blades, or upon accumulated organic debris. Many exhibit distinct seasonal fluctuations, so communities present at one time of year may show quite different associations of life at other seasons.

Certainly the grassy areas, whether of eelgrass or widgeongrass, support the greatest amount of life in the bay. Crustaceans such as blue crabs and ghost shrimps are prevalent, as are killifish, silversides, anchovies, young menhaden and other finfishes. Beneath the grass and in more open spaces, a completely different association exists: animals that dwell beneath the bottom. Generally the dominant organism in this community is the hard clam, an effective filter feeder, which strains quantities of organic matter from the turbid water. Hard clams do well in sandy rather than muddy substrates, a





People compete with horseshoe crabs and other natural predators to harvest tasty clams from Assateague's marine pastures. You can gather clams non-commercially on the bay side of the island. The only equipment you need is a

bucket, boots, and clam rake (above left) or strong spoon. Commercial operators use tongs and work from a boat (above right). Clams are filter feeders. They strain organic matter from the turbid waters, some preferring sandy bottoms, and others muddy bottoms. Several species found here, including cherrystones and razor clams, are avidly sought by people who regard them as delicacies. To promote richer commercial harvests of this economically important species, seed clams (right) are sown in the water.





preference also shared by the less abundant softshell clam, or steamer, and the razor clam.

When these clams are young and not too deeply embedded they are prey for the horseshoe crab. This is not actually a crab or even a crustacean. It is a living relict of ages past, the only one of its kind. distantly related to the spiders. It is not poisonous or harmful to man. As it moves its great shieldshaped body lightly over the bottom, either by walking or by swimming with fanning gills, it will occasionally settle into the soft bottom and grope about for food. A clam picked up by its weakly clawed legs is then crushed in a grinding mill formed by its "shoulders," for it has no true jaws. The soft parts of the clam's body are then sucked into the horseshoe crab's extensive digestive system. Because horseshoe crabs molt their exoskeleton to grow, it is not uncommon to find a complete, neatly shed external skeleton along the shore. How do you tell the difference between one of these and a dead horseshoe crab? If it is a cast-off skin, it will be completely empty and separated, or "unzipped," along the front margin. If it is simply a dead animal, you will certainly know it! Horseshoe crabs caught on the beaches in the spring when they come up to lay eggs, may be flipped over by gulls and eviscerated.

A horseshoe crab demonstrates one good example of an important biological principle: commensalism. On the ventral gills, which are arranged like the leaves of a book, you may find little white flatworms of the genus *Bdelloura*. They are not parasites, as often thought, and are not totally restricted to the horseshoe crab, though that is where they most commonly occur. It's a good place to live, but not essential to the flatworm, and the horseshoe crab is

not affected for good or ill.

In an overall sense, the importance of bays behind barrier islands lies in their being nursery areas for hordes of marine creatures that otherwise could not survive the rigors of the open sea. For this reason alone it is important that barrier-island bays be kept open and unpolluted, and that boat traffic and dredging activities be kept to a minimum.

Inhabitants of the bay read like a who's who of familiar marine animals. Even an occasional opensea creature from far away gets carried through the tidal inlets to show up unexpectedly in the bay. Good places for collecting or observing exist along stone ietties and on wharf pilings. Old, beached fishing boats may support a large assemblage of marine organisms on their rotting hulks. The most apparent life forms are those that are firmly attached to submerged surfaces. They include red, green, and brown seaweeds and a host of animals: sponges, hydroids, sea anemones, striped flatworms, tubedwelling segmented worms, barnacles, mussels, sea squirts, and bryozoans or moss animals. In addition, there are motile animals that browse either upon organic detritus or upon algae, and the predators that actively hunt other marine animals. The hunters include free-swimming segmented worms, sea stars, sea slugs, predatory snails, sea spiders, and many kinds of crustaceans such as crabs, scuds, skeleton shrimp, mantis shrimp, and sea roaches.

Next two pages: Great blue herons often still-hunt fish in sight of wildlife refuge roads. When startled they emit a loud and raucous grak or Kraak, seeming to emphasize their 122-centimeter (48-inch) length. They fly with the neck folded back on the shoulder, which distinguishes them in flight from cranes near their size.

Chincoteague National Wildlife Refuge

At the southern end of Assateague Island, opposite the town of Chincoteague on the bay island of the same name, a large tract of land and water has been set aside as a national wildlife refuge. Here native plants and animals, large or small, are protected and managed by the Federal Government.

The refuge serves wildlife in many ways, providing resting and feeding places, and at times nesting sites, for migratory waterfowl, game birds, and songbirds, as well as for other indigenous animals. Management programs have modified the area to support and enhance wildlife and ways have been devised for people to enjoy viewing birds and mammals and to reach formerly inaccessible habitats or to engage in wild-life-related recreational pursuits.

The most obvious change has been the impounding of former inlets and small bays or coves, creating large water-conservation pools. A number of these are purely fresh, supplied only by rainwater and the water table underlying the island. Into others saline water is periodically pumped from Toms Cove, to maintain water levels and to encourage certain plant growth. Aquatic vegetation differs in fresh-, salt-, and brackish-water impoundments, so that a variety of food plants is available for waterfowl that have





distinct preferences. When saltwater is pumped in, planktonic life forms, including larval crabs and other marine creatures, are carried along. Some survive and flourish, perhaps growing rapidly and to great size. For others the warm, quiet, uncirculating waters of a large pond are too different from their marine environment and they are unable to make the necessary adjustment.

These more than half-dozen, large impoundments all differ from one another. Each year they support a greater variety of waterfowl and shore birds that spend winters or the entire year here. Some nest and raise their young along the banks; others fly on to

the northern latitudes to do so.

For birders the attraction of the refuge is enormous. Depending on the season of the year and the habitat, you may see the sparkling white of greater snow geese and whistling and mute swans, several species of dabbling ducks, glossy ibis probing the shallows, or a solitary black-crowned night heron standing motionless by the shore. You will watch sanderlings pattering along the narrow, sandy shoreline. You may thrill at the sight of dozens of common egrets standing out in bold white relief against the tall loblolly pines in which they roost. Among them, equally brilliant, may be a little blue heron in its white phase, the wind ruffling its plumed feathers. Gliding far above is a solitary osprey, the great "fish hawk" now making a slow comeback after a protracted bout with DDT brought it close to extinction along the Atlantic shore. Through a small slough or gut a large black snake swims head raised above its sinuous body; and the brown, rounded head of a muskrat cleaves a V-shaped wake as it swims toward its burrow in the bank.

Algae choke many of the ponds; they are the fine filaments of freshwater species, floating at the surface because of gas bubbles trapped beneath their interwoven meshes. In spring some of the wide algal mats are colored yellow by the clouds of pine pollen that are blown from the thick stands of loblolly along the island shores.

Once there were few, if any, wood ducks on the island. They were common inland and along the Pocomoke River, but Assateague Island offered few attractive habitats in which they could nest. Biologists at the national wildlife refuge placed nesting



"Wall-to-wall Canada geese" (top) might describe the Delmarva peninsula in fall, much to the hunter's delight. We appear to spy on the feeding of this snowy egret photographed through tall grasses. Graceful whistling swans (bottom) are a portrait painter's dream. Perhaps no bird here seems more a part of the water itself. These swans breed in the Arctic and nest on small islets in tundra lakes and marshes.





boxes on posts in some of the shallow ponds, and brought in a number of wood ducks from a breeding station. Soon some boxes were occupied by these most colorful of American waterfowl. Today some wood ducks have found suitable places to nest in the tall pines; the females that had originally been established in the refuge returned voluntarily. Because they are the dominant sex, females lead new males into the region, and broods are now being raised successfully and naturally on Assateague Island.

Bobwhite, today heard everywhere throughout the pines, were released some years ago near the refuge headquarters building. They are equally abundant at the northern end, where they were introduced by property owners before the national seashore was established. Their distinctive calls are

heard throughout the island.

The handsome spotted Sika deer, introduced to the United States from Asia many years ago, now inhabits Assateague Island. It outnumbers the native whitetail deer in the refuge portion of the island. There seems to be little competition for food or space; both species intermingle freely, though they do not interbreed. Both graze upon similar vegetation during much of the year, but in winter Sika depend largely upon greenbrier, in which they also bed down, while whitetails eat bark from trees and rest in poison-ivy thickets. Today it is possible for you to see both species of deer here with some frequency, especially if you wait near their distinctive forest trails.

Some parts of the refuge have been enhanced for wildlife by regulated burning, which does not damage larger trees. This management technique returns nutrients to the soil and replaces the natural understory with plant growth providing better wildlife forage. In such burned areas the more open understory better enables you to see deer and other wild inhabitants.

Refuges, managed by the U.S. Fish and Wildlife Service, are concerned primarily with animals and their habitats and stress programs that benefit wildlife yet allow public use. Uses that promote appreciation and understanding of wildlife are encouraged. National seashores, areas of the National Park System, are recreation oriented and encourage activities compatible with the preservation of native plants and

animals. On a refuge, a predatory species such as fox or raccoon might be regulated to protect nesting waterfowl; in a national park, only a non-native species would be controlled. Yet many national park areas, including Assateague, allow recreational fishing. In Assateague and some other National Park System recreation areas, hunting is also permitted, under state regulations.

So far, there has been no need to transplant freshwater fish into the refuge's impoundments for fisheating ducks and herons. Already established, apparently by natural means, in the ponds are mullet, white perch, eel, gizzard shad, some of the sunfishes such as bluegills, and the curious little nest-building sticklebacks. Probably there are other fishes present as well and undoubtedly more will appear over the years. How? Perhaps through intentional planting, but maybe by their gelatinous eggs that can stick to the feet and feathers of aquatic birds. In the saline ponds a few marine or estuarine fishes may be able to survive after being pumped in as tiny fry.

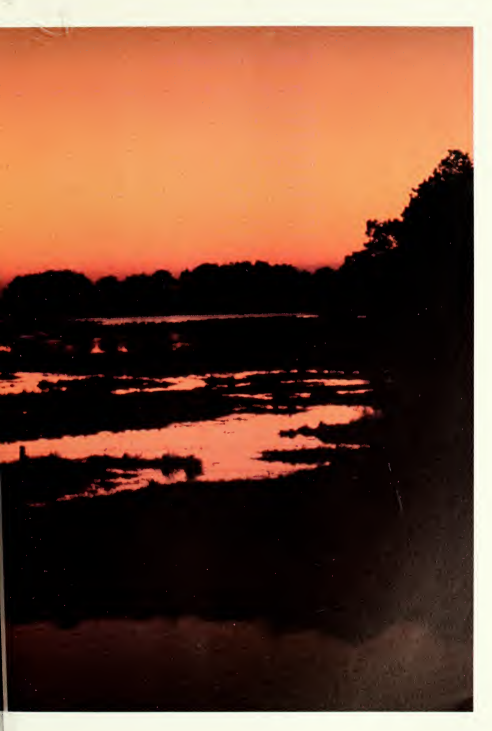
What effect has refuge management had upon animal populations? Examples abound. Refuges along the Atlantic Coast are now heavily relied upon by the gadwall, which like the black duck is presently a year-round resident, breeding and wintering on Assateague, where it never did before. More bluewinged teal and mallards nest on the island than formerly; pintails, while they don't nest in the refuge,

spend winters in this protected area.

The Chincoteague National Wildlife Refuge is a haven to certain endangered and threatened species or those that may soon be placed on such lists. These include the Delmarva fox squirrel, peregrine falcon, osprey, and Ipswich sparrow. Other species distinctly unusual in this area of the coast appear from time to time, and may increase here as they find suitable habitats and an unthreatened existence. Swainson's warbler was seen for the first time in May 1976 in a grove of willows. As years pass, more species of birds, mammals, reptiles, amphibians, and invertebrates may be expected to appear and find favorable habitat in the refuge.

Next two pages: Sunset transforms the wildlife refuge into a study in reds and black. You might well see such a splendid show as you drive through the refuge to Assateague Island's south end.





Ponies—Wild and Free

famous swim and auction.

For all its wealth of native plants and animals, the island's best known inhabitants, the wild ponies, are almost certainly immigrants to this barrrier strip of beach. Although the distant ancestors of all horses originated in North America, today's are descended from Old World horses. Legend has it that Assateague's ponies arrived with pirates or from the wreck of a Spanish galleon. Recent research (see Part One) favors the latter view. Most likely the small horses shipwrecked here subsequently bred with horses pastured on the island by colonists during the mid-17th Century. The colonists did this possibly to escape taxation, because the island pasture-land was free. Natural selection had its effects in this rigorous habitat: today the ponies are small, sturdy, shaggy animals.

About one-fourth of Assateague's ponies live on the northern (Maryland) end of the island. Numbering about 55, and composed of four primary herds, these are managed by the National Park Service. About three-quarters of the ponies, living in a number of herds, are owned by the Chincoteague Volunteer Fire Company and occupy the southern (Virginia) portion of Assateague Island and adjacent islands of Chincoteague National Wildlife Refuge. A fence at the state line separates the herds, and it is the Virginia ponies that are rounded up by the firemen on the last Wednesday of each July for the

The ponies' foaling season generally runs from April to September with perhaps half the ponies being born in May. Overall the sex ratio of the foals is one to one but this fluctuates widely from year to year. In a given year nearly all ponies born may be of one sex. The average pony will live to be at least 15 years old. A 20-year-old pony would be considered old. There are natural checks on their lifespan, mainly disease, internal parasites, and malnutrition. The malnutrition is related to aging because it involves the wearing down of their teeth. Half their diet is saltmarsh cordgrass, which is abrasive and salty, contributing to teeth wear.

The ponies are reasonably familiar with people

and are not overly shy—some enter campgrounds to beg for food—but they are wild animals not disciplined to the whims and commands of humans. Each year a number of people are seriously injured by bites and kicks. Perhaps the most rewarding thing you can do is to study them from a medium distance, perhaps with field glasses, observing their behavior when they are unaffected by your presence. It is surprising what a few hours of watching will reveal.

The ponies spend their lives on the island, summer and winter. Those in the southern end have more extensive ranges for grazing than those to the north and may be easier for the casual visitor to find and watch since they are more numerous. But the northern part of the island is more open, and most of the

following observations were made there.

Except for thickets and the loblolly pine forests, there is no shelter, and the hardy little ponies withstand the harshest weather openly. But often at night, and always when great storms arrive, they seek protection in the deepest part of the forest and shrubbery. In winter they spend much of the time grazing on dead marsh grasses. They tend to rest more and graze less in summer, especially during the heat of midday; at night they may graze on saltmarsh cordgrass for hours on end. While they frequent the dunes to feed on beach grass, salt marshes are the most attractive grazing areas to Assateague ponies, and it is here more than anywhere else that they may not be alone during their feeding. Often they are accompanied by cattle egrets and starlings, either of which may be seen feeding alongside on the ground or perched on the ponies' backs. An observer at the southern end of the island has seen an egret remain on a pony for up to an hour at a time. Cattle egrets. originally from Africa, not only find insect food in ground disturbed by ponies, but they also pick insect and tick parasites off their hides.

Adult ponies rest while standing. You may not often see an adult pony lying on the ground, but when you do, it will be down either with its legs doubled up underneath and head upright, or on its side with legs outstretched and head on the ground. In either case, a pony can jump up quickly and be on the move at once if alarmed. Foals, preferring not to rest standing up, frequently lie down, a form of behavior common to most young mammals.

Each of the main herds has subgroups, each being a rather loosely organized assembly of mares, yearlings, foals, and often one stallion. Such a subgroup is not constant, but may change in its composition. Ponies have definite home ranges, but these are very broad and they move about within them, often

guided more or less by the group stallion.

As with all horses, there is a great deal of interaction between individuals. Grooming, for example, may be solitary or mutual between two animals, upon invitation. Grooming, instinctive in a pony, is often a matter of comfort, necessity, and perhaps reassurance. Self-grooming consists of twitching local muscles to discourage flies, shaking the head or the whole body to get rid of bothersome insects. rolling in the sand, scratching or hitting the body with a hind leg, stamping, tail swishing, nibbling, rubbing against trees (or electric poles in mid-island) and so on. At the Virginia end of the island, there are favorite rubbing trees with limbs smoothed from long use and covered with pony hairs caught in splinters. At times, ponies may seem to be waiting in line to use such a grooming post.

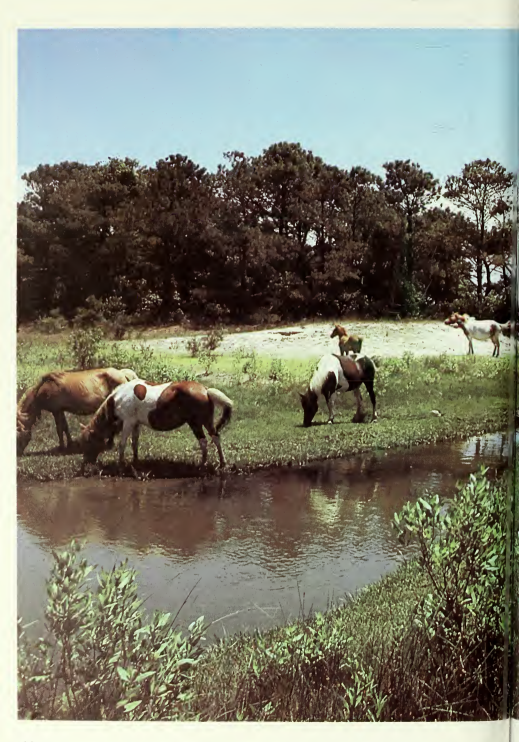
Mutual grooming includes most of the same activities, but one animal, usually the younger or subservient pony, approaches the other with a definite invitation consisting of a particular expression: mouth partly open to expose the lower teeth, and ears cocked forward. The second pony may elect to accept the invitation, or to refuse by laying back its ears and even threatening to bite. Occasionally one will really bite or even rear up and deliver a powerful kick, which usually fails to land. If an invitation is accepted, then both ponies, facing each other, nibble at head, mane, and neck. When the greenhead flies are especially bad, as they are in midsummer, the ponies may gallop away from areas of heavy infestation, or end up side by side, head to tail, each swishing away the insects from the other's head for hours on end. Ticks and female mosquitoes also attack the ponies; but only greenhead flies are clearly bothersome, their painful bites at times so irritating that the ponies wade out into the ocean surf or into the bay, where they may stand quietly for hours.

During daytime the groups of a given herd are rather widely dispersed unless something has disturbed them; they gather more closely only as darkness falls or in northeasters and winter storms. They can be watched easily in daytime, but of course see you and one another clearly too. What one pony does is often of interest to the others and may be imitated. If one rolls in the sand in the interdunes, another may soon follow suit. If all are resting and one rises or strolls off to graze or to seek water, others are likely to do the same. When they rest, either standing or lying, they do so close to one another.

But all is not entirely peaceful within groups or herds. An individual for some reason may be ostracized and excluded from a herd. Ill temper and impatience flare up regularly, especially when the insects are irritating. There is a definite order of dominance among members of a group, with the stallion almost always at the top of the order. The mares, yearlings, and others occupy specific diminishing places of rank. Even though ponies assert their rank from time to time with threatening actions, there is little attempt to alter it except as young stallions challenge an older one for possession and domination of his mares. So the order of dominance for the most part is quite stable. As mares mature, they fit in at various levels depending upon the "personality" traits of each individual, traits that we cannot fathom but that are nonetheless real. Size differences may have something, but not everything, to do with this, while age apparently does not. If you watch ponies on the island for any length of time, you will surely see occasional threatening gestures. A dominant animal will stretch out its head with ears laid back and mouth open. If the challenge is a severe one, the pony is likely to strike out and attempt to bite its adversary.

Adult Assateague ponies are not prone to great activity. Their usual gait is simply a slow and purposeful walk from one grazing area to another, generally in single file in approximate order of dominance, with the stallion leading. At times a pony may trot to where others are already feeding, but only rarely do you see the entire group canter or gallop along the sands. When they do it is a memorable sight full of fluid motion and freedom, as they drift lightly over their barren, open homeland, sometimes showing high spirits by leaping and kicking out with their hind legs. Moving from one area to another is not

Next two pages: The ponies' calm grazing and their open, almost pastoral habitat make it hard to consider them the wild animals they are. Assateague ponies do not exhibit great activity; they walk quietly and purposefully from one grazing area to the next.





Mutual grooming (top) is by invitation and involves nibbling the mane and neck, either ritually, or to remove insects. When greenhead flies are bad these standing ponies (middle) might stand head-to-tail to keep flies off each other's heads by swishing their tails. Rolling (bottom) is a self-grooming activity.







always as haphazard as it appears on these wideopen spaces. Frequently the group or even the entire herd is urged toward a specific region by the stallion, who stays to the rear rather than leading his charges. You can identify this shepherding behavior when he is behind the others with his ears laid back, his head stretched out close to the ground and swaying back and forth. This form of equine behavior is known as "snaking."

One of the most enjoyable sights of pony-watching is young foals and colts at play. Like youngsters everywhere, the foals are exuberant: they jump and kick, buck into the air, or gallop in circles around a harassed but patient mother. Everything is new to the foals, and, nibbling and sniffing, they must investigate all sorts of objects on the interdune flats and along the beach. They play with one another, pretending to fight and rearing up to paw the air with their front legs. When a stallion passes by, they quiet down and show great interest; but they stay close to their mothers.

Campers on the island are sometimes startled late at night by strange and unexpected sounds close to their tents. With only a little attention, it is possible to learn a bit of pony language and thus to determine what is going on in their society. Specialists in animal behavior around the world, especially those working in England and Africa among the zebras, have identified specific equine sounds, all of which are clearly recognizable among Assateague ponies. Perhaps the most common call is the nicker, a rather deep, throaty sound. It is used under a wide variety of conditions: if a foal strays too far away from its mother, the mare may call out with a nicker, answered almost at once by a higher pitched nicker from the foal. It is a call used primarily to make contact. It is also a comment on a strange object seen for the first time, such as an approaching beach walker or a dog or some other animal, so it serves as a mild alarm signal as well. Because a nicker is used when people draw near, we obviously hear it more frequently than other pony sounds. Nickers are also used to answer the whinny, which essentially is only a higher, louder version of the nicker. This call carries much greater distances and may be used as a genuine call from one animal to another; often a mare to a foal lost to her sight over the dunes. Each



A lone pony in shaggy winter coat grazes against the frozen backdrop of Chincoteague Bay. Assateague ponies have reverted to basic types suited to severe conditions and resemble wild Asian horses more than modern domestic ones.

animal has an individual voice and, although they all sound alike to human ears, each animal recognizes members of its own group or family. A foal instantly identifies its mother's whinny.

There are other, less commonly heard sounds. Stallions make distinctive snorting noises when they are threatening to fight or when approaching a mare in heat. If a true fight develops between two stallions, they may utter a shrill squeal or scream, a sound that is heard for great distances. Should a fight develop near a campground at night, momentarily terrified campers will have a hard time getting back to sleep! Mares may squeal too when, if they are in heat, they are approached by a stallion or are en-

gaged in a brief fight with one another.

But pony language is not all sound. There are body and facial expressions that carry meaning as well. When a male draws near a female in heat, she may paw the air with her foreleg, a distinctive motion uncommon at other times. Anyone who knows horses well understands most of the facial expressions seen in domestic as well as in wild animals. Yawning, for example, occurs as it does in us, before or after a period of rest, or in foals after suckling. To some degree this aids in encouraging circulation in facial muscles after relaxation. But mares may also yawn frequently when they are in heat, which could be an invitation for mating. A pony's vawn consists of cocking its ears forward, opening its mouth and exposing both upper and lower teeth, in contrast to the grooming invitation-when only the lower teeth are exposed. Still another variation consists of opening the mouth and curling back the upper lip, revealing only the upper teeth. This expression seems to be related to testing a particular odor that has meaning, such as territorial marking by excretions, or mares in heat.

A greeting expression when two members of the same group approach one another calls for extending the head with ears cocked forward, a situation that may then develop into an invitation for mutual grooming. In a threat gesture, ears are laid back and the mouth is slightly opened. If the threat persists, a pony's ears go flat back, and almost immediately there may be a lunge and a bite.

The final expression, known as snapping, consists of ears laid part way back, neck stretched out straight, and a chewing motion with teeth covered but lips drawn back on the sides. This occurs before or after mutual grooming, or among young colts if they feel threatened by another pony. A colt approaching an older pony may snap in a kind of nervous anticipation before inviting mutual grooming.

Even though the origin of the Assateague ponies is rooted in a distant domesticated past, these animals are wild in every sense of the word and are the only large, unaffected animals along the East Coast that can be seen easily and safely at close range. Early in this century Virginians began introducing some domestic brood stock which, to a certain degree, has affected the physical traits of the ponies. especially those at the southern end. The northern ponies have been left strictly alone since 1965. Nevertheless, many of the Assateague ponies, with their stocky physique and heavy coats, resemble the wild horses of Asia more closely than they resemble modern domestic ones. Their breeding went on for centuries uncontrolled by man, so their pool of genes or hereditary traits has allowed them to revert to a basic type well-suited to life under severe environmental conditions. Weak and unfit individuals, unable to survive the stresses, were weeded out long ago by natural processes. What we have left today is a remarkably sturdy creature that is as much a part of barrier-island life as anything that lived there long before man arrived on the continent.



Guide and Adviser



Assateague Island National Seashore rests off the Atlantic Coast boundary between Maryland and Virginia. It is reached by U.S. Route 50 from the west and U.S. Route 13 from the north and south. From the northeastern states you can also take the Cape May (New Jersey) to Lewes (Delaware) Ferry to Route 1 south along the coast, or to Route 9 across to Routes 13 or 113 south. No convenient public transportation serves either end of the island.

Within the authorized boundaries of the seashore, three government agencies share management jurisdiction: Assateague State Park is administered by the Maryland Park Service. The superintendent's address is Route 2, Box 293, Berlin, Maryland 21811. Telephone (301) 641-2120. Chincoteague National Wildlife Refuge is administered by the U.S. Fish and Wildlife Service. The refuge manager's address is P.O. Box 62, Chincoteague, Virginia 23336. Telephone (804) 336-6122.

The rest of Assateague Island National Seashore is administered by the National Park Service. For information about the national seashore, write to its superintendent at Route 2, Box 294, Berlin, Maryland 21811, or telephone (301) 641-1441, or (804) 336-6577 (Virginia district office).

Information about routes, points of interest, and accommodations is available from several sources. For an official Maryland highway map write: Maryland Department of Transportation, P.O. Box 8755, Baltimore-Washington International Airport, Maryland 21240. Telephone (301) 787-7309. For an official Virginia highway map write: Virginia Department of Highways and Transportation, 1221 East Broad Street, Richmond, Virginia 23219. Telephone (804) 786-2801.

The large peninsula you traverse to reach Assateague Island is called the Delmarva peninsula, named after the three states whose lands compose it. For travel information about Delaware write:



Assateague provides ocean beach recreation, wild shores solitude, and superb birding within easy reach of major mid-Atlantic population centers.

Delaware State Visitors Service, P.O. Box 1401, Dover, Delaware 19901. Telephone (302) 678-4254 For travel information about Maryland write: Maryland Division of Tourist Development, 1748 Forest Drive, Annapolis, Maryland 21401. Telephone (301) 269-2686. For travel information about Virginia write: Virginia State Travel Service, Box 215, New Church, Virginia 23415. Telephone (804) 824-5000.

The following chambers of commerce provide information to help you enjoy your trip to and from Assateague Island. Chincoteague Chamber of Commerce, P.O. Box 258, Chincoteague, Virginia 23336. Telephone (804) 336-6161. Ocean City Chamber of Commerce, Route 1, Box 310A, Ocean City, Maryland 21842. Telephone (301) 289-8559. Salisbury Chamber of Commerce, P.O. Box 510, Salisbury, Maryland 21801. Telephone (301) 749-0144.

For Chesapeake Bay Bridge-Tunnel information write: P.O. Box 111, Cape Charles, Virgina 23310.

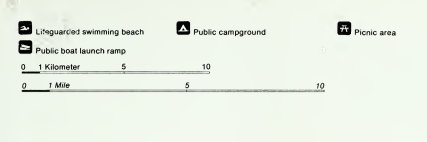
Telephone (804) 331-2960.

For Cape May-Lewes Ferry information write: Box 827, North Cape May, New Jersey 08204. Telephone (609) 886-2710. There are no reservations, and you must arrive a half hour before scheduled departure times. For a schedule and fee recording in Delaware, telephone (302) 645-6313. For a schedule and fee recording in New Jersey, telephone (609) 886-2718.

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ATLANTIC OCEAN



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Visitor Centers Naturalist Activities Summer Programs

Seashore Visitor Centers and Naturalist Activities

The National Park Service maintains a visitor center at each end of Assateague Island. The centers each house a large salt-water aquarium and other exhibits about the seashore and barrier islands. You can stare eyeball-to-eyeball with native marine life in the aquariums, including some organisms that are seldom seen in their native habitat. A variety of publications about the recreational activities and natural features of the island is on display at these centers.

The seashore **Visitor Center** on the Maryland (north) end of Assateague is located at the end of Route 611, just before you cross the Verrazano Bridge. It is open daily from 8:30 a.m. to 5 p.m. In July and August these hours are extended to the early evening for your convenience. The building is closed on weekends in January and February.

Virginia's **Toms Cove Visitor Center**, at the south end of the island, is open year-round from 8:30 a.m. to 5 p.m. During July and August its hours are also extended to the early evening.

National Park Service naturalists are on duty to help you in your seashore adventure. Daily during July and August, park naturalists at both ends of the island lead guided nature walks and conduct recreational activities. Explorations extend from the beach to the salt marsh, and activities cover everything from crabbing and clamming to canoeing. On many evenings in this season, natural history slide programs and campfire talks are presented. This is often a good time to get answers to some of your questions about this barrier island seashore and its life.

Printed programs listing these summer activities are available by mid-June each year. Some of these popular activities fill up fast and so require advance reservations. We encourage you to obtain a copy of this program when you arrive at the seashore.



Guided nature activities give you a chance to get your bearings and your "sea legs" at the seashore. Children love a close look at nature's working parts here.



The "robber-masked" raccoon is no stranger to outdoors people throughout most of North America.

Health and Safety

Notes on Health, Safety and Comfort

A barrier island, Assateague experiences weather head on; more so than many inland recreation areas whose weather is moderated by topographic features. Assateague's temperatures are moderated by the Atlantic's vast heating and cooling effect on the surrounding air mass, but its storms and winds exhibit no moderation.

The winds blow continually. Someone asked a National Park Service interpreter at Assateague if the "wind blows like this all the time?" She thought a moment and replied, "Well, I've been working here six months now, and I can remember only three davs when the wind didn't blow." The constant winds can aggravate exposure of all types, to sun, wet, and cold. Wind chill factors rapidly increase the threat posed by even moderately low temperatures if you are inadequately dressed. Add the factor of wetness, from either rains or the surf, and you can be a candidate for hypothermia, an all-season killer that takes people by surprise even in summer. In fact, hypothermia—when the body loses vital heat faster than it creates it—is most deadly when relatively high temperatures (even 13° C/55° F) are combined with winds and wetness. To protect yourself all you need is an awareness that rapid changes in weather are possible and a selection of clothing to meet what nature offers. It is warm enough to swim in the ocean here in July, August, and September. In September you can swim without crowds. In June the water is too cold for swimming.

The next most obvious threat is the sun. Here at the seashore the beautiful white sands make the sun a double threat. You can sustain sunburn from reflections off the sand even if you have taken precautions against direct exposure to the sun. If you are somewhat-to-acutely sensitive to the sun you will probably want to keep pretty much covered with clothing during peak sun hours. And you may want



Park rangers are here to help you have an enjoyable, safe stay at Assateague. Don't hesitate to ask them for assistance.

Sunburn Dangers Insect Pests

to wear a truly *screening* sun cream on exposed skin areas. High quality sun screen creams may not be available in the immediate Assateague area, so you may want to purchase your own near home. If sun exposure is a real problem for you, check into protective sun creams skiers sometimes wear.

Over-exposure to the sun is no laughing matter. It can make you uncomfortable or sick, impair body functions and judgment, and put a quick end to a planned week's trip. Familiarize yourself with the problem by reading a good first aid source, or by questioning your family doctor. Be especially watchful of children whose enthusiasm for the seashore may easily outpace their solar tolerance.

Beginning in mid-May and sometimes running clear up to the first killing frost in October, mosquitoes are a potential threat to health and comfort—some would add sanity—here at Assateague. The local variety is the salt marsh mosquito. Unlike some of its cousins, it is a ferocious daytime biter. You are most likely to encounter it near the marshes and in the wind-protected wooded areas of the wildlife refuge. While some mosquitoes are relatively inactive in daytime, preferring to hang out in the shade, salt marsh mosquitoes will give you a run for your money even at high noon. Bring plenty of repellent, and when you explore likely mosquito-infested areas, wear long-sleeved shirts and long pants. You may also want a hat the wind won't blow off.

Other insects can be a problem too, particularly ticks and greenhead flies. Ticks can pose a severe health hazard if they carry Rocky Mountain spotted fever, while greenhead flies largely produce painful, aggravating bites. Ticks take several hours to anchor themselves once they come aboard you, so if you inspect yourself carefully you can generally prevent them from actually affixing themselves. They pose no health hazard until they begin boring in to suck blood. Inquire at an information station or ask a

Wet-suited against cold water and cooling winds, a surfer plies the waves.



ranger about precautions against ticks. Tick season begins as early as mid-April and is heaviest throughout the spring. It lessens at the end of summer. Greenhead flies come out in May or June, depending on moisture conditions, and lessen at summer's end.

Poison ivy warnings are in order too. The plant is prevalent in many bayside sections of Assateague, although it does not infest the campground areas. It grows in the shrub zone, plentifully and vigorously. Learn to identify and avoid it. For those allergic to it, it is potentially dangerous. For many others it is aggravating in the extreme. And just because you have never contracted it before, don't press your luck now. Body chemistry changes over the years and you can suddenly become susceptible. Read the

What About Pets?

poison ivy notices posted at the Candleberry Trail and on bulletin boards throughout the seashore.

Campers, backpackers, and picnickers please note: barefooted children and others can be hurt by shells, glass, or hot coals left in the sand. Sand contains ample oxygen to keep coals alive, so do not cover them here. *Drown them dead out* just as you would in areas where forest fire is a serious hazard.

Swimmers. . .don't swim alone. Swim where there are lifeguards, and in all cases avoid heavy surf. Air mattresses and other flotation devices are prohibited on lifeguard-protected beaches. They are dangerous anywhere here because you can get knocked off them in the surf or be blown seaward beyond your swimming endurance before you realize the hazard.

Lightning? Get off the beach and don't get caught

up on the dunes or in other high areas.

And what about driving? Do it slowly. Campgrounds, parking lots, crabbing and clamming, and wildlife observation areas are crowded with backing cars, bicyclists, and children darting between parked cars with their minds on the excitements of the moment, not automobiles. Keep them uppermost in your mind while driving. Avoid sandy shoulders: you can quickly get mired up to your axle in otherwise innocent looking spots. Above all, please drive predictably. Do not stop quickly or pull off the road abruptly to observe a bird or ponies. Other drivers may have been temporarily distracted too and run into you. To protect yourself, drive slowly and defensively, and do not tailgate the driver ahead.

A Word About Pets

It is best not to bring pets. They are not compatible with the seashore and there are many restrictions and prohibitions regarding them on the island. Pets are strictly prohibited:

at Assateague State Park

at all backcountry hike-in campsites



Children's enthusiasm for sun and sand may exceed their tolerance for sunburn and exposure. Keep an eye out for their safety and comfort.

□ at all canoe-in campsites
 □ on the entire Virginia portion of the national seashore (even in your car)
 □ at some nearby commercial campgrounds
 Pets are permitted in the Maryland portion of the national seashore, including the national park campgrounds there—but only if kept on a leash no more than 3 meters (10 feet) long.

Those are the restrictions and prohibitions, but there are also considerations for your pet's wellbeing, and that of other animals here as well. For example, the beach can be very hard on dogs. Constant exposure to sand can irritate their paws. Intense and unremitting daytime heat of summer's sun and its reflection off the sand creates great discomfort and potential health hazards for many pets. Something else to consider: many shorebirds nest right on the sand and can be scared away from their nests by pets. If they leave their nests for only a short time at critical periods, the eggs may either overheat or cool down so that they are ruined and will not hatch. Life has critical limits—both for timing and energy expenditure—for many creatures here, so that brief disturbances can be fatal. Please take this into account when you decide whether or not to bring your pet. Really, it's best not to.

Seashore Camping

Camping on and about Assateague

For the experienced camper who knows what to expect, camping in the sands of Assateague Island National Seashore can be a pleasant and enriching experience. For the inexperienced and/or unprepared it can be a frustrating disappointment, or worse. There is no shade. The mosquitoes and greenhead flies, depending on the season, can hound you unmercifully. Windblown sand can end up in every nook and cranny of your tent, sleeping bag, cooking pot, stores, and even in your prepared foods and toothpaste—hardly what is meant by *true grit*!

Are we saying "Don't do it?" Absolutely not. Just be prepared, read the following about what to expect, and realize that camping often involves being close to nature and more affected by the cycles of night and day, wind and calm, cloudy and clear, wet

and dry.

Short tent pegs and metal tent pegs pull out of the sand very easily in the seashore's frequent high winds. The best tent peg is a 38-or-more-centimeter (15-inch) wooden sand peg, which you can bury for added holding power. You may not be able to buy a good peg locally, so bring your own. Poorly staked tents can end up in the surf on the other side of the dunes during storms. If this occurs at night in a cold rain, recouping and repitching your tent will be quite a chore. Driftwood for campfires is practically nonexistent here, so you have two options: purchase wood locally on the mainland; or bring whatever you will need from home. You will probably not want to try to cook all your meals with wood fires. Also read about fire procedures under the campground listings.

As for mosquitoes and flies . . . read the section on these critters under "While You Are Here: Insect Pests" and bring repellent. Backpackers particularly should be well prepared. Each year a number of people become ill from too many bites. The salt

Seashore camping will add a new dimension to your store of outdoor experience. Observing a few special requirements will make it pleasantly invigorating, rather than a trial by wind and sand.



marsh mosquito season generally lasts from May 15 to fall's first killing frost.

So you've read this far and are thoroughly discouraged about having a good time camping on Assateague Island? Well, there's another side to it. Talk to experienced seashore campers and most will have a great tale about waiting out a raging rain and wind storm in a lightweight backpacking tent, feeling the tent may collapse at any moment, and having to lie stock still in the middle of the tent so the cold, wet, nylon or canvas sides flapping and flopping in the wind don't slap them in the face. As the experience is recounted, you realize that this camper will never forget it, and—at least in hindsight—wouldn't have missed (surviving) it for the world. Such ex-

Guide to Camping Park Service Campgrounds

periences do in fact give you a rare opportunity to confront elemental nature one-to-one. The result can be new insight. Much depends on your attitude, of course, and that's up to you. Always exercise caution and use common sense.

Another approach to consider. You can enjoy a camping vacation and all the seashore offers without the drawbacks of seashore camping. Just a 45-minute drive from either end of the island takes you to Maryland's Pocomoke River State Park Shad Landing area off Route 113 south of Snow Hill. Here you can enjoy very pleasant camping and good facilities. (The Milburn area, farther from the island, is more rustic, but allows pets.) A slightly longer drive puts you at Delaware's Trap Pond State Park, another pleasant and interesting place to camp. From either attractive state park you can make leisurely day trips to the beaches and bayside activities on the island, take in Ocean City, and explore the historic Delmarva Peninsula. See the entries for these parks under the campground listings.

Pick up a copy of the guide to camping provided at National Park Service visitor centers when you arrive at the island, or write ahead to the superintendent for a copy. It describes current fees, facilities, services, and programs. Camping is very popular here—more than 10,000 camping units must be turned away at Assateague Island's state and national park campgrounds each year—so you may have to spend one or more nights at a nearby commercial campground before getting an island campsite in peak seasons. Ask about the waiting list procedures if the Assateague Island campgrounds are full.

National Park Service Campgrounds (north end access). The National Park Service provides two regular campgrounds, North Beach and Bayside, on the Maryland end of the island. There are no regular campgrounds on the Virginia end of the national



Maryland's restful Pocomoke River State Park provides an accessible campers' alternative to the sands and winds.

State Park Campgrounds

seashore. North Beach campground offers sites about 90 meters (100 yards) from the beach, Bayside about 360 meters (400 yards) from the beach. Both provide outdoor chemical toilets and a picnic table. Cold water for drinking and for rinsing off sand in open, outdoor showers is available. Bayside campground features hard-surface parking pads and fire grills. Tents and trailers can be accommodated, but sites for large motor homes are very limited in North Beach campground. A dump station is provided, but there are no electrical or water hookups. If you enjoy camping away from cars, try a walk-in site in the North Beach campground. Sites are right behind the dunes just a short distance from where you park your car.

Bayside campground is open from mid-April to October 31, North Beach campground from Memorial Day weekend to mid-September. Both are closed in winter.

Note: there are no regular campgrounds in the Virginia section of the seashore. Family camping must be done at commercial facilities on Chincoteague Island. It is an 88-kilometer (55-mile) drive on the mainland between the two ends of Assateague Island. There is no road running the length of Assateague.

Assateague State Park (north end access). Sites among the dunes are provided for all types of camping units in the state park at the island's north end. The eight loops that make up the camping area just behind the primary dune have blacktop access roads and individual camping pads. Each site offers a charcoal grill and a picnic table. There are nine washhouses with flush toilets, hot showers, and laundry tubs. Only primitive facilities may be available in winter. The park staff is on duty around the clock all year. Certain campsites can be reserved in advance for one-week periods (Saturday to Saturday) between June 1 and Labor Day. A confirmed week's

Backpacking

reservation requires a deposit. The available camping weeks that can be reserved in this way are generally taken by April 1 each year, so plan well ahead. The rest are assigned on a first-come, first-served basis. Dump stations are available, but there are no electrical or water hookups on the island. An entirely separate area for organized youth groups offers charcoal grills and picnic tables. Length of stay: 14 days per visit, except 7 days for sites reserved between June 1 and Labor Day. A fee is charged year round. For reservation applications and information on fees and charges write or call the State Park Superintendent, Assateague State Park, Route 2, Box 293, Berlin, Maryland 21811, (301) 641-2120.

Backpacking. The National Park Service maintains limited year-round backcountry hike-in sites near the beach in Maryland and Virginia on a first-come, first-served basis. Between Labor Day and June 15 your length of stay is limited to two nights per site. From June 15 to Labor Day the limit is one night per site. Maximum occupancy is 20 campers per site; on weekends between April and October backcountry hike-in sites are often booked to capacity. Facilities are primitive and limited, in some cases to a chemical toilet. You must carry in everything, including water. Write to the superintendent for a folder describing backpacking camping.

You must be prepared to carry enough freshwater to drink, cook, and clean during your backcountry experience. The average backpacker requires a liter per day during summer, and a liter of water weighs a kilogram (about 8 pounds). Some backpackers therefore avoid dehydrated foods, depending on heavier canned goods. Use your own judgment.

Make sure your pre-trip checklist includes adequate containers for packing the water you will require. And make sure containers are leak-tested for backpacking conditions *before* you leave home. Many supposedly leak-proof containers, including



Barrier beach backpacking can be arduous . . . but the challenge is half the fun. Assateague offers this rare outdoor experience on a limited basis.

Canoe-in Camping Commercial Campgrounds

polybottles, will leak precious water when jostled about in your pack. Test in advance and be safe. Being short of water for even a few hours can reduce your ability to enjoy the backcountry. Wind and sun heighten discomfort if you are thirsty or slightly dehydrated.

Backpacking tents and their stakes are generally lightweight in design. The usual backpacking stake will prove inadequate for the windy and sandy seashore conditions. Preferable are 38-centimeter (15-inch) or longer wooden sand pegs, possibly buried.

Canoe-in Camping. Limited canoe-in camping areas are maintained in the bayside marshes of the Maryland section of Assateague Island by the National Park Service. Use is limited to three nights per canoe on the system, and a maximum of ten canoes. Reservations and registration are required. Facilities at these wooded sites are limited to a chemical toilet, fire grill, and picnic table. You must pack in everything, including water; and you must pack out all trash. Spring and fall are the best seasons because of the ferocious summer insects. Accordingly, spring and fall weekends are often reserved to capacity. Canoe-in sites are open from April 1 to October 31. Bring your own canoes; there are no local rentals. Canoe trails are marked with signs, and you can purchase topographic maps at the Seashore Headquarters. A marked-up topographic map at the information desk there indicates routes and sites. You can transfer the markings to your own map. Write to the superintendent for a folder describing canoe-in camping and procedures for reservations and registration.

Commercial Campgrounds. A variety of commercial campgrounds, many with electrical or water hookups, is found on Chincoteague Island, just a few minutes' drive from the Virginia portion of Assateague. For a complete list, including mailing addresses and telephone numbers, write to the

Other Camping Options

Chincoteague Chamber of Commerce, Chincoteague, Va. 23336, telephone (804) 336-6161. A list of these area campgrounds and their fees and facilities is maintained at the Toms Cove visitor center on Assateague Island. It is subject to change without notice. Please note: Staff members of the National Park Service are prohibited from recommending one private campground over another. Some commercial campgrounds prohibit pets. Please check "What About Pets."

Trap Pond, Delaware. Trap Pond State Park lies east of U.S. 113 just above the Delaware-Maryland boundary north of U.S. 50. A delightful setting for shaded camping, it features a large mill pond and cypress swamp. The extensive pond is great for canoeing, and canoes, paddle boats, and row boats may be rented daily during summer. Or bring your own. If the rigors of summer seashore camping do not tempt you, try camping here at the first state park established in Delaware. Trap Pond offers fishing, swimming, hiking, and nature trails. Write Trap Pond State Park, Route 2, Box 331, Laurel, Del. 19956 or telephone (302) 875-5153.

Shad Landing Area, Pocomoke River, Maryland. Another option for camping without the drawbacks of the seashore during peak insect season is this beautiful shaded area traversed by an unusual river and only about 45 minutes from each end of Assateague Island. Believe it or not, steamboats once plied the Pocomoke, despite how narrow the river appears. Even today there is a functioning drawbridge across the river as you leave the town of Snow Hill toward Salisbury, Maryland. The short bridge span hardly seems worth a drawbridge, but the river warrants it. This is the deepest river of its width in the United States. The reason: The Pocomoke is a drowned estuary. This was once the Atlantic seashore when ocean levels were higher than today. The facilities here are pleasant, and advance reservations All the pleasures of home and the beach too! From your campsite you can enjoy Assateague's many worlds: the surf and beach, dunes and flats, the thicket and the bay side.



of one- and two-week durations are available in summer. In season there are a swimming pool, boat and canoe rentals, and commissary. From the river you have access to excellent bass fishing, particularly in the Nassawango Creek. State park naturalists conduct tours in season. The park may be open in winter, but if it is the facilities and services offered may be more primitive. Write Pocomoke River State Park, Route 3, Box 237, Snow Hill, Md. 21863 or telephone (301) 632-2566.

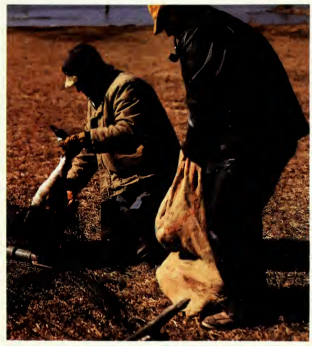
Paradise for Birders

Birding on Assateague has always been rewarding and continues to be a major attraction, especially now that the entire island is under the protection and management of the Federal Government. Ornithologists and students come here regularly, some from as far as the Midwest, to observe birds and bird behavior in a wilderness setting almost unequalled along the coast.

Like vegetation on the island and invertebrates in the lagoon, birds of the region are more or less distinctly zoned according to their territorial habits and food preferences and, during the proper season, according to their nesting needs if they are the sort to breed on the island.

Riding the cold gray waves 1.5 kilometers (1 mile) offshore in fall, winter, and spring are thousands of sea ducks: scoters, mergansers, and oldsquaws. In the bay on the other side of the island, some of the same species and a number of additional ones are found near the continental shoreline in as deep water as possible. Waterfowl such as scaup, goldeneye, bufflehead, widgeon, and canvasback, to name only a few, are among these.

Along the shore fronting the island, several species of gulls and sandpipers rest on the lower beach or, in the case of the latter, play tag with the swash and backwash of waves to probe the wet sand for molecrabs and other choice bits of food. The gulls generally pick over refuse, or tear open stranded marine life, or even frighten other birds away from freshly caught food. Their behavior seems quarrelsome and of little significance; but if you have read Niko Tinbergen's book, *The Herring Gull's World*, you will be fascinated by the intricacies of their activities. The book, a classic study of animal behavior, proves that you need nothing more than a sharp pair of eyes and an inquiring mind to derive meaning and pleasure from the conduct of common birds.



Geese and ducks are banded to provide information on migration and other life-cycle patterns. The birds are not injured or encumbered by the lightweight leg bands. Only their dignity suffers momentarily.



Peregrine falcons mate for life. Until recently they were captured by falconers here at Assateague, but the practice is now prohibited. To capture one effectively removes the breeding pair from the population.

Just offshore, terns dive headlong into the water to capture fish near the surface, and black skimmers wing their majestic way beyond the breaking waves, with lower bills outthrust, barely touching the water and ready to snatch up the first fish encountered. Both terns and skimmers have perfected unique fishing skills that are not shared by other birds along the Assateague shore. They may be especially active during early summer when they are nesting on the upper beach and primary dunes along the length of the island.

The interdune region attracts a varied assortment of birds, some associated with the sea. Gulls drop shellfish on old paved roads to break them open, and sparrows from inland seek insects and seeds here. Common visitors to the beach and interdunes are the grackles, whose spur-scuffed tracks often cover open sandy spaces. They are great walkers: you may follow their circuitous trail for a great distance.

The thickets and pine forest harbor birds common to such places on the mainland, but here their numbers and variety may be even greater, for there are few predators and relatively little disturbance by man. The freshwater ponds and marshes attract wading birds, while the salt marshes are natural hunting grounds for rails and herons.

The island and bay vegetation provides a rich and largely uncontested diet for most of these birds. For others, such as the fishing ducks and herons, animal food is plentiful. Once you are familiar with birds' habits and preferences, a walk from sea to bay should be a rewarding experience. In a short distance and brief time you may see a greater assortment of birds than anywhere else along the coast. If you are a birder, the listing published by the Chincoteague National Wildlife Refuge and available at national seashore and refuge visitor centers at either end of the island will whet your interest—William Amos.





Birders make pilgrimmage here from as far as the Midwest to see shorebirds and seabirds in native habitat. The loon (top) serves as a barometer of wildness. Mute swans personify beauty.

Clamming

Clamming for Fun and Food

Several kinds of clams thrive in the offshore sands and tidal flats of Assateague Island. Harvesting these edible molluscs is one way to provide your own seafood dinner while at the seashore. The quahog (qua pronounced like co in cold) or cherrystone clam, is as sought after as the related bivalve, the ovster. You can dig it from the bay bottom at low tide by using a clam rake in knee-deep to chest-deep water. It is only by the raking method that you can get clams in the Maryland portion of the national seashore, which is the best location for clamming in this area. There are no significant mudflat areas on the north end of the island. Quahogs burrow barely beneath the sand, so they aren't difficult to reach with your implement. Smaller quahogs, the ones usually called cherrystones, can be collected on the exposed tidal mudflats by a method known as signing. Look for small, keyholeshaped holes in the surface of the mud, then dig a few inches to retrieve your mollusc. For either method, old tennis shoes are your best footgear. Wear clothes you don't mind getting muddy or wet.

The jackknife or razor clam and the soft shell clam are reputedly as good to eat as any, but neither are as abundant or as easy to dig as the quahog. Razor clams are most noted for their ability to burrow rapidly down beyond your reach when they detect your approaching footsteps. If you're counting on feeding a family, neither of these species are a likely resource.

There are many methods for fixing clams for the table, the most common being steaming, frying, and making chowder. Some people prefer them raw, oyster-style. For up-to-date information on the best clamming locations, dangerous or closed areas, and regulations—as well as on cooking methods—ask at any visitor station. Conditions differ between the Maryland and Virginia sections.



Clamming demands that you place your attention outside yourself. The rewards are a unique relaxation . . . and yummy clams for the table.

Surf Fishing

Harvest of the Sea

Surf fishing is an increasingly popular sport and Assateague Island is one of the better areas on the Atlantic coast to try your luck. No license is required for saltwater fishing in Maryland or Virginia. However, you will need an overnight fishing permit in the Virginia portion of the island if you want to fish after 10 p.m. Permits can be obtained at the Toms Cove Visitor Center. You do not need an oversand vehicle to go surf fishing on Assateague. Many areas are easily accessible by two-wheel drive vehicle.

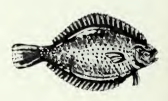
Surf casting rods equipped with fairly heavy sinkers 85–170 grams (3–6 ounces) are best for surf fishing. If you don't own such equipment, and don't wish to invest in it, you can rent rods in the town of Chincoteague, Ocean City, and at the Assateague State Park concession on the island's north end.

Some hints will help you improve your chances of landing your own harvest of the sea. Waves: Read them. Waves breaking offshore indicate sandbars. Most fish will be feeding just beyond these bars or in the inshore slots between the sandbar and the beach. Water Color: Check differences in the water coloration. Inshore slots can be identified by a flattening of the waves and a slightly darker colored water running parallel to the beach. Darker water running perpendicular to the beach indicates a cut through a sandbar. These cuts are the best areas for fishing. Tide: Check the tide; the best results are obtained during high tide. Time: Fishing is best in early morning, late evening, and particularly on nights of a full moon. Fish tend to be less active on bright days because there is less protective cover for them. Birds: Follow the activities and movements of the birds. Large groupings of gulls and other seabirds usually indicate the presence of fish.

Fishing is not permitted on lifeguard-protected beaches.

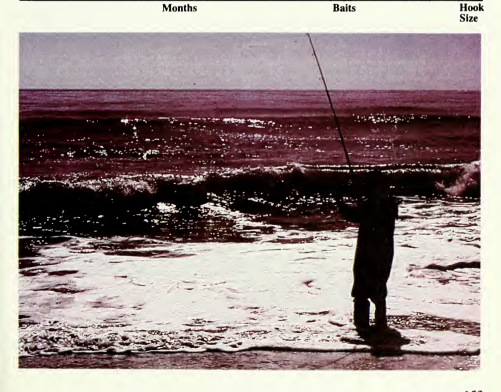
Consult this chart for the best times, baits, and hook sizes for surf fishing in the Assateague area. Ask at visitor centers for information about good locations.

Surf fishing does not require a 4-wheel drive rig at Assateague. You can fish just a short stroll from parking pads behind the primary dune.



The fun of catching flounder is exceeded only by the delight of eating it.

In SeasonBest Month	April	. 10°	Jun's	, Mr	400	Sep.	Och	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Clan	si La	Blos (Peck.	Source Source		Arris Fish	Shiolin
Black Drum	•	•	•			•			•	•					9/0
Channel Bass (Red Drum)		•	•	•		•	•			•		•	•		9/0
Striped Bass (Rock Bass)	•							•			•			•	4/0
Weakfish (Grey Trout)		•	•		•	•	•	•			•	•			3/0
Flounder (Fluke)				•	•	•	•					•		•	3/0
Whiting (Kingfish)			•	•	•	•	•				•	•			4
Bluefish					•	•	•					•		•	4/0
Spot					•	•	•					•			S 4
White Perch (Pineplug)	•	•	•	•	•	•	•	•				•			4
Croaker (Hardhead)		•	•	•	•	•							•		2
Months							Baits								Hook



Shelling Crabbing

Shelling

Collecting seashells is one activity everyone can participate in. Even young babies will, without urging, crawl about and pick up shells in various colors, forms, and textures. Assateague Island is a great place for shelling. The only restriction is that you cannot gather them for commercial purposes, and you are asked not to take more shells than you can carry in your hands. The best time to find shells is after a storm, when waves and tides have cast them onto the beach. Winter is especially productive.

Shelling can be made more interesting if you know what animals produced the shells. Take along the shell leaflet the National Park Service makes available at the visitor centers. You may even want to acquire a field guide to shells of the Atlantic Coast. (See *Armchair Explorations*) Molluscs and the nonmollusc inhabitants, such as hermit-crabs, of these shells have fascinating habits and life histories. Return live hermit crabs to the water; they will die if you take them home.

Most of the objects we call shells are the hard outer armor protecting the soft-bodied animals of members of the Phylum Mollusca.

A Crash Course in Crabbing

Get acquainted with one of Assateague's most interesting creatures, the blue crab. Its scientific name, *Callinectes*, means "Beautiful Swimmer" and is well deserved. These crabs are olive-green above, white below, with bright blue on the upper surfaces of the claws and red on the tips of the female's claws. They are delicious eating and an important food resource harvested on our East Coast estuaries from Delaware Bay south.

Whether you want to eat *Callinectes* or not, give crabbing a try at Assateague. Catching them is fun, and it is done without hooks, so you can return them to the water unharmed. Only those measuring 12.7



Shells are treasures that appeal to all generations. Field guides about shells can enhance your collecting, but color and shape are motivation enough. Even less-than-perfect specimens possess charm and beauty.



Crabbing makes great family fun and requires no more equipment than string and some readily obtained bait, the "riper" the better.

Photography

cm. (5 in.) across the shell from point to point can be taken. Blue crabs are found in Chincoteague and Sinepuxent Bays. A crab-management program in Swan Cove has resulted in crabs there that average greater size than those in the saltier bays.

In the Maryland portion of the national seashore you can crab just north of the bridge on the mainland side, or at Old Ferry Landing. A rising or high tide seems to produce favorable conditions here. Ask a park ranger about other good locations. If you have not previously had the great fun of catching, cooking, and eating crabs, you can also get information about the whole routine.

How do you catch them? It's easier than digging clams and more like fishing, but with perhaps less waiting. When crabbing is good you will pull them in hand over fist. The simplest method is to use a line to which you have tied a chicken wing, neck, back, or an unwanted fish. "Ripe" bait won't hurt your chances! Cast it into the water and let it rest on the bottom. When you feel a tug, start pulling in the line slowly and steadily. The greedy crab will likely still be hanging on when you have it close enough to retrieve with a net.

The collapsible crab traps sold in many stores can also be used legally in the national seashore. The

same kind of bait is used in this method.

Like molluscs, crabs must be protected from the sun and kept cool and alive until cooking time. When the half-hour steaming process is over, you have a treat, and there is sufficient work involved in extricating the meat to make such a meal memorable.

Tips on Seashore Photography

Whether you wish snapshots or professional-quality slides as a record of your holiday, a few tips are in order. There are photographic pitfalls to avoid at the seashore. Guard against overexposure, probably the commonest defect of beach photos. The glaring sunlight of the seashore, unfiltered by urban smog, unobstructed by tall buildings or trees, reflected by surrounding water and sand, can fool even veteran photographers. If your camera has automatic exposure control but lacks fast shutter speeds of 1/500 and 1/1,000 sec. don't load it with high-speed film unless the day is heavily overcast.

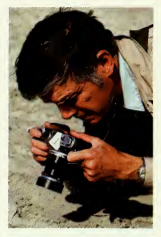
To photograph the sandpipers, gulls, terns, and other birds of the sea-beach, you will want a long-focus lens. These wary birds generally do not let you approach close enough for effective standard or wide-angle lens shooting. A close-up or macro lens proves useful for photographing wildflowers, sea-shells, animal tracks, and other nature details. If you are photographing flying birds or breeze-blown wildflowers, a fast shutter speed will stop the motion sharply.

For black-and-white beach-and-sky scapes, a yellow filter will darken the sky and make the clouds stand out more dramatically. With either black-and-white or color films, a polarizer will do the same and can cut the glare of sunlight reflected from water

and sand.

The most dramatic skies are generally those at sunrise and sunset, particularly after a cold front moves through. Remember that at Assateague the sun sets over the land. Beautiful sunrises can be photographed over the ocean. Sunsets over the bay can be photographed at Toms Cove, particularly in winter. If you want beautiful seascapes with a colorful sky, you'll have to get down to the shore early in the morning, a good time to get mood shots without human figures.

One important precaution: don't let saltwater—even a bit of fine spray—get onto your camera. If you happen to drop your camera into the saltwater, it probably can't be saved even if retrieved instantly. Keep your camera in a plastic bag.





Ever try to describe a ghost crab to friends a few months after your trip to the beach? Why not follow the lead of National Park Service naturalist Bill Perry and capture it on film?

Canoeing Maps for Canoeing

Canoeing the Assateague Area

A relaxing and rewarding way to experience wild nature is from a canoe on placid waters. Time slows down, the landscape expands, and nature moves from generalities to more intimate particulars. The shallow waters of Assateague's bay side offer excellent daytime waters for canoe and flat boat. And by water you can get to better crabbing locations.

Bring your own canoe. During summer there are periodic ranger-guided canoe nature trips on which you might get out on the water without your own canoe, but to make sure you get a chance to canoe, you must bring your own. There are no local rentals in the immediate Assateague Island area. The National Park Service has developed a canoe trail system in the Maryland section of the island from the North Beach Ferry Landing to the Pope Bay Campsite. Periodic trail markers, consecutively numbered from the landing to the north end of Pope Bay, are really only useful in reference to a topographic map. Parking and launch facilities are available at the ferry landing. Both state and wildlife refuge regulations prohibit the launching or landing of canoes in the vicinity of either island bridge. This is a safety measure. Tides can be strong for two kilometers (a mile or more) south of the Ocean City inlet, and in the entire Assateague Channel in Virginia. High and low tides here lag one-half to one hour behind those posted for the ocean. Tidal currents are negligible from the ferry landing to Pope Bay.

Maps for the Canoeist. To follow the marked canoe trail you will need the following Maryland topographic maps: Tingles Island, Md., and Whittington Point, Md.-Va. At seashore headquarters you can transfer to your own map the canoe trail markings shown on a permanent topographic map at the information desk. For canoeing the island's entire length, two more topographic maps are necessary: Box Iron, Md.-Va., and Chincoteague East,

Insect Pests Canoeing Options

Va. All four maps are sold at the national seashore visitor centers. They may also be purchased through the mail for \$1.25 each from the U.S Geological Survey, Branch of Distribution—East, 1200 S. Eads St., Arlington, Va. 22202. Enclose a check or money order.

In All Fairness, a Warning: In season the insects are ferocious on the bay side of the island, as detailed in the section on health, safety, and comfort. This is also an area in which weather changes rapidly. Open water under bad weather conditions is bad news for a canoe regardless of your experience. Write the superintendent for a folder describing canoeing at Assateague so you will be prepared for conditions you might encounter.

Nearby Canoe Opportunities: Assateague area canoeists also have two excellent opportunities to explore, besides salt marshes, the best of the Eastern Shores's freshwater river and swamp environment. Just a half-hour or more west of the national seashore headquarters lies the Pocomoke River, part of Maryland's Wild and Scenic River System. The river meanders lazily through giant cypress and aromatic honeysuckle. Canoes may be rented at the Shad Landing area of Maryland's Pocomoke River State Park (see section on Camping). These rentals may not be taken out of the park, however. To canoe stretches of the river outside the park, bring your own canoe. There is camping at Shad Landing, with far fewer insects in season than on the seashore. For information write the superintendent at Rt. 3, Box 237, Snow Hill, Md. 21863 or telephone (301) 632-2566.

Delaware's Trap Pond State Park claims the northernmost extension of the cypress that make this little park a gem for quiet-water canoeists. It's a longer drive from the seashore, but only by a few minutes. Pleasant camping, and canoe and paddle boat rentals are available here, as are swimming and self-guided Assateague Island's bay side offers extensive placid water canoeing conditions. Discreetly marked trails guide you with the aid of a map. Storms can create hazardous waters, so excercise caution and common sense.

Hunting



nature trails through a fascinating environment in which you can imagine yourself much farther south. For information write Trap Pond State Park, Route 2, Box 331, Laurel, Del. 19956 or telephone (302) 875-5153.

Hunting

For many people, fall and early winter mean it's hunting season in the Delmarva Peninsula. Some of the best waterfowl hunting in the world is found here along the Atlantic flyway. Also good is the deer hunting. Certain lands on the national seashore itself are open to public hunting in accordance with Maryland and Virginia law and Federal regulations. Write the superintendent for information about the avail-





Hunting is allowed on national seashore lands. Limited hunting blinds (left) are available by permit. Decoys are a local art form as well as tools of the fowler's craft.

ability and use of blinds, seasons and bag limits, and other regulations. Hunting on national seashore lands is limited to shotgun and bow and arrow.

An unusual deer hunting opportunity comes each year with the opening here of the season on Sika deer. This diminutive member of the elk family comes from Japan and was planted on the island in the early 1920s by Boy Scouts. Bow hunters can try their luck on the wary Sika and whitetail deer without competition from shotgunners in special seasons. Other sought-after game are mourning doves, rails, woodcocks, snipe, gallinules, Canada geese, snow and blue geese, brant, scaups, scoters, eiders, old squaw, mallards, black ducks, wood ducks, hooded merganser, mottled duck, blue-winged teal, greenwinged teal, pintail, gadwall, shoveler, and coots.

For information write: Superintendent, Assateague Island National Seashore, Rt. 2, Box 294, Berlin, MD 21811. Telephone, (301) 641-1441.

Island, Town and Wildlife Refuge

The island of Chincoteague (pronounced Shin-coteeg) constitutes the largest inhabited island in Virginia. Nestled between Assateague's south end and the mainland, it is 11.3 kilometers (7 miles) long and 2.4 kilometers (1.5 miles) wide. It was first settled by Europeans in 1671 when thirty settlers were brought here from the Virginia Colony. The Town of Chincoteague was not incorporated until 1908. The opening of the J. B. Whealton Memorial Causeway in 1922 brought perhaps greater change to both town and island than any event in their history. The national wildlife refuge was established in 1943.

Chincoteague has made its reputation over the years for seafood, particularly oysters; ponies; and, more recently, recreation. Seafood is still the major industry, with boats operating out of the town up and down the East Coast in search of fish and shell-fish. The ponies became famous with publication of *Misty of Chincoteague* by Marguerite Henry, which was subsequently made into a popular movie.

Large scale recreation was a latecomer to Chincoteague and the southern portion of Assateague Island. The area had been "discovered" as early as 1877, when a writer for the popular Scribner's Monthly magazine visited here. But getting around then was not easy, as his report of crossing to Assateague Island from Chincoteague indicates: "For a mile we tramped through salt meadows rank with sedge, while everywhere from beneath our feet scattered innumerable ridiculous little fiddler-crabs about the size of a silver quarter of a dollar, one claw of enormous magnitude and conspicuousness and the other preposterously small and insignificant like the candidates of President and Vice-President." The causeway built from the mainland to Chincoteague Island in 1922 firmly linked Chincoteague to the outside world. And the construction of the bridge onto Assateague in 1962 gave ready automobile access to



Chincoteague's main street offers the flavor of the traditional watermen's life as well as facilities and services for travelers to Assateague Island's south end.

Touring the Town Chamber of Commerce

the barrier island's magnificent ocean beaches.

Today Chincoteague, town and island, is a popular recreation spot, but don't expect resort-like approaches here. You will not find high-rise luxury accommodations like those at Ocean City. But places are generally clean and comfortable, and food is basic and good. Repeat vacationers testify to this. Certainly, food service options have expanded since the Scribner's correspondent looked for eating spots in 1877. He found that "The chief restaurant of Chincoteague is a piece of sail elegantly draped over a few upright posts, with a canvas streamer above it bearing conspicuously the sign, 'Stewed Oysters.' " He dined mainly in private households, whose people he found "hospitable in the extreme." Today, a range of restaurants awaits your eating pleasure. Several convenience and grocery stores sell foodstuffs in the Town of Chincoteague and along Beach Road leading out to the refuge and national seashore areas. You can also buy seafood dishes to carry out.

At any season you will want to place picturesque Chincoteague on your Assateague-area itinerary. It has a beckoning charm when you first sight it as you cross the causeway from the mainland. The houses at first appear perched right in the water, gradually situating themselves more convincingly as you cross Mosquito and Cockle Creeks, Queen Sound, Wire and Black Narrows, and pull up onto the drawbridge over Chincoteague Channel. Fishing boats and mountains of oyster shells adorn its waterfront, just a block off main street, where you can brace yourself with the salty (and fishy) aromas of the waterman's life. Shops along Main Street and the Maddox Boulevard/Beach Road offer both necessities and quaint gifts, arts, and crafts. The town also has, importantly for the earnest camper and traveler, limited laundramat facilities.

The Chincoteague Chamber of Commerce provides a directory of facilities and services that includes

Fishermen sort the day's catch for delivery to seafood markets along the East Coast.

Commercial clammers still tong for clams from colorful boats docked around Chincoteague.

Wildlife Refuge



accommodations, recreation features, restaurants, churches, sales, and medical and emergency services. When special events are taking place on Chincoteague and Assateague Islands, you must arrange accommodations well in advance. Write the Chamber at P.O. Box 258, Chincoteague Island, Virginia 23336, telephone (804) 336-6161.

Chincoteague National Wildlife Refuge. Merciless egging and market gunning for food and plumage, combined with massive agricultural and municipal-industrial conversion of coastal wetlands habitat, nearly decimated the "millionous multitudes" of waterfowl reported by early settlers of the Delmarva region. In 1943 the Virginia portion of Assateague Island—more than 3,600 hectares (9,000 acres) to-



Refuge Visitor Center Programs and Tours

tal—was included in a string of coastal wetlands areas to be preserved for wildlife, especially migratory birds. And so the Chincoteague National Wildlife Refuge was born. Today it is administered by the U.S. Fish and Wildlife Service of the U.S. Department of the Interior. It offers many interesting features to enrich your visit to the Assateague area.

The Refuge Visitor Center sits on the left just 0.75 kilometers (0.5 mile) after you cross the bridge from Chincoteague Island onto Assateague Island. This information center is open daily from April through November, and on a more limited basis from December through March. Here you can ask questions, pick up informative leaflets, and inquire about schedules of daily and annual events. The National Park Service Visitor Center is further along the road at Toms Cove.

In season, conducted programs, tours, and orientations are provided by refuge staff members and concessioners either daily or on weekends. These offer good looks at the refuge habitat, ecology, and wildlife management from several vantage points. Some require advance reservations and a fee.

"Wildlife Safari" is an extensive narrated tour through the refuge daily June through September and on weekends in the spring and fall (reservations/ fee). "Osprey Cruise" is a narrated boat cruise through Assateague Channel. It runs daily June through September (reservations/fee). "Family Fishing" is a narrated trip on the Osprey, June through September. Bait is supplied and tackle may be rented for bottom fishing in Assateague Channel or Chincoteague Inlet (reservations/fee). Guided walks. talks, and evening slide programs are offered from June through September. For current schedules of these and other activities, including self-guiding programs and trails, inquire at the Refuge Visitor Center or write or telephone the Refuge Manager, Chincoteague National Wildlife Refuge, Box 62,

Assateague Lighthouse

Chincoteague, Virginia 23336. (804) 336-6122.

Just past the Refuge Visitor Center you can take the Wildlife Drive off to the left if you arrive after 3 p.m. and before dark. That's by car. From 6 a.m. to 3 p.m. it is open to hikers and bikers. This is a 6.4-kilometer (4-mile) trail through pond and woods environs inhabited by all the refuge wildlife populations. From the trail you can see wood duck and osprey nesting structures and, if you are lucky, the birds themselves. You may also see the diminutive Sika deer or the rare and endangered Delmarva Peninsula fox squirrel.

A trail angles off the path to the easterly observation blind of the Wildlife Drive. This is a good spot for photography and wildlife observation. There are two blinds accessible on foot from the Wildlife Drive where you can see wildlife without being con-

spicuous.

Just beyond the Refuge Visitor Center on the right is the trail through pine woods up to the Assateague Lighthouse. The lighthouse, still in operation, is not open to the public, but there are occasional artists' exhibits in the adjacent oil shed. The lighthouse is one of a number of such structures operated by the United States Coast Guard to warn ships of the treacherous shoals that lie off our East Coast barrier islands. It was built in 1833 and rebuilt to its present form in 1867. It sits on a hill about 6.7 meters (22 feet) above mean high water and is 43.5 meters (142 feet) high, with a diameter of 8.4 meters (27 feet, 6¾ inches) at the base. The 800,000-candle powerrated light is visible for 19 nautical miles. The lighthouse originally used a candle lantern, then switched to an oil-fired light in 1867, and converted to electricity in 1933. When first built, the lighthouse was situated at the southern tip of Assateague Island (see map), but in this century the sea's constant depositing of sand has added much new land—what is now called "The Hook"—to the lower part of Assa-



Chincoteague's waterfront holds numerous surprises for landlubbers. Mounds of oyster shells dwarf fishing boats. Ground shells may go into commercial chicken feed to promote eggshell development.



Oystering is strictly a commercial activity, so you can't catch this culinary treasure for yourself. Sample it at nearby restaurants or carryout shops.

Biking

teague, leaving the lighthouse far inland. Not far from here, the old village of Assateague once stood. Most of its houses were floated across the channel to Chincoteague; those left behind disappeared with

the ravages of time.

As you continue through the refuge toward the national seashore area, the road takes a sharp left alongside Black Duck Marsh. Here in summer, from your car, you will probably see egrets or herons and the ibis feeding or preening themselves. In winter you may see waterfowl such as snowgeese, swans, and ducks. Past another body of water on your right, the 1.6-kilometer (1-mile) Pony Trail leads off to the right. This foot and bicycle trail takes you out into the grazing area near Assateague Point. This is a fine viewing and photography area, and a pleasant walk. But be prepared with insect repellent because the mosquitoes can be fierce between mid-May and late September.

Bicyclists note: A bike trail takes up at Ridge Road and Maddox Boulevard/Beach Road in the Town of Chincoteague and leads across the bridge and onto Assateague Island up to the Refuge Visitor Center. Racks are provided so you can lock your bike (bring your own lock) and enjoy the displays and information services. The bike trail then circles the Wildlife Drive (exclusively for bikes from 6 a.m. to 3 p.m. only) and the Pony Trail (all hours the refuge is open), and then leads on out to the National Park Service's Toms Cove Visitor Center, From there you can also cycle down the bay side of the national seashore along Toms Cove as far as the access road to the abandoned Coast Guard Station. This is an invigorating way to see the refuge and national seashore, with your energetic cycling rewarded at the end by the brisk sea air.

Ocean City

Ocean City—Resort Recreation

Ocean City and Assateague Island are worlds apart yet right next door. Before the Inlet Storm, the Great '33 Hurricane, they were adjacent portions of Fenwick Island, the peninsula which drops down off the Delaware coast. Even then, Assateague was called Assateague Island, as distinct from Fenwick, although technically neither were islands. The Inlet Storm cut through the peninsula at Ocean City and legitimized Assateague as an island, cutting it off entirely from the mainland. Ocean City entrepreneurs recognized a good thing and determined to keep the inlet open, thereby gaining direct ocean access for the protected bayside waters. That marked a big plus for development at Ocean City, and develop it has. Ocean City is a high-rise resort world, Assateague a natural haven.

Many beach activities popular at Assateague can be pursued at Ocean City, but in a wholly different atmosphere. Ocean City's beach is backed up by its famous boardwalk and a commercial wonderland of shops, restaurants, hotels, and amusements. You can take a little "train" up and down the boardwalk, ride a roller coaster or waterslide, and eat cotton candy and candied apples to your heart's content. You can dine on excellent seafood in a wealth of settings from frenzied fast food carryout stalls to elegant oceanfront gourmet restaurants. Hotels, motels, apartments, and rooms are probably Ocean City's biggest business, followed by restaurants. Captained charter boats are available for excellent fishing; this is the "White Marlin Capital of the World." You can fly kites, build sand castles, or bake in the sun.

Eastern Shoreman Isaac Coffin built the Rhode Island Inn in 1869. The area's first commercial structure, it was aimed at a hunting and fishing clientele. Coffin provided a successful model and the Atlantic Hotel opened July 4, 1875, boasting 210 rooms furnished with soft goosedown mattresses and polished



The crowded beaches and boardwalk of Ocean City bustle with summer sun-seekers. Resort accommodations abound here, just a short drive from Assateague's wild shores.

Indian Burial Site

oil lamps. The early secret to success for the booming young resort was a railroad. Two blocks of boardwalk were built in 1902 and the first highway and pedestrian bridge in 1916. Today's boardwalk is 4.8 kilometers (3 miles) long. The 1933 hurricane virtually demolished the boardwalk, automobile bridge, railroad bridge, and most city structures. But the city quickly rebuilt. On an average weekend the resort now draws 200,000 visitors.

Ocean City offers so many facilities and services that the best place to start exploring it in advance of your visit to Assateague is with the Ocean City Chamber of Commerce, Rt. 1, Box 310A, Ocean City, Maryland, 21842. (301) 289-8559. It is open seven days a week, year round.

The Indians of Assateague

At the Island Field Site near South Bowers, Delaware, you can see firsthand how Indians buried their dead during the two thousand years before European settlement on the East Coast. Ways of life change over hundreds and thousands of years, but the same elemental problems must be grappled with. The Island Field site, an ossuary, dates from the Woodland period, the most recent of three periods archeologists use to describe native life from prehistory to European settlement. The objects used by the Indians buried at the Island Field site are displayed at the Zwaanendael Museum in Lewes, Delaware.

Island Field Site, Delaware. From the north, take U.S. 13 to Dover, then drive 20 kilometers (12 miles) south on U.S. 113 to the Murderkill River. Cross the river on the Frederica bypass, take the first road to the left, and follow the signs to the site. From the south, drive 3 kilometers (2 miles) north of Milford on U.S. 113 and turn right on the South Bowers-Thompsonville Road. Follow the signs to the site. Open 12:30 to 4:30 p.m., Wednesday through Sun-

Pony penning and auction time may find horsemen out on the beach. This annual benefit helps support Chincoteague's volunteer fire company.

Special Events

day, June to August; Saturday and Sunday only September, October, April, May. Excavated material shown at the Zwaanendael Museum: Savannah Road and Kings Highway, Lewes. Open 10 a.m. to 5 p.m., Tuesday through Saturday; 1 to 5 p.m., Sunday. Free.

Special Events

A big event in the Assateague area each year is the pony penning and auction conducted by and for the benefit of the local volunteer fire department. The swim takes place on the last Wednesday of July. The auction takes place the next day, drawing as many as 50,000 people for the week-long celebration and carnival. The brood stock is swum back on Friday. July is also the time for the Ruritan Club's Arts and Crafts Show in Chincoteague. Other annual events to spice up your visit: Greater Snow Goose and Decoy Contest and Show (March); Seafood Festival (May); Oyster Festival (October); and Waterfowl Week (November). At any season you can visit the nonprofit Oyster Museum on Beach Road near the bridge from Chincoteague Island to Assateague Island.



For generations Assateague Island had been looked upon by local residents as a lonely and beautiful retreat and source of that "commodity" so precious in today's world, solitude. It was also recognized as an important natural beach and, as such, a valuable recreational resource. As far back as 1935 the National Park Service inventoried all the unspoiled Atlantic Coast seashore areas and recommended Assateague for special protection. Throughout the 1940s Congress considered several pieces of legislation to provide such protection, but no action was taken.

In 1955 an Atlantic and Gulf Coast survey of shoreline recreation areas made by the National Park Service concluded that Assateague was already lost to private development. Private development was at its peak then and private ownership seemed the inevitable future for Assateague. The 1955 survey did not even recommend the island for national seashore designation.

Nature intervened, however. In March, 1962, hot on the heels of a major study of the nation's recreation resources potential, a storm wracked the island, destroying or severely damaging nearly all private improvements here. Of 50-some private dwellings, all but 18 were total losses, and seven of those were heavily damaged. Most of the island was inundated and homes were simply ripped right off their pilings. The wisdom—if not the feasibility—of private development was called into question.

Private interests then sought Federal assistance to engineer protection for the island from the natural forces of wind and water. However, effective protection would cost so much that the Federal Government felt that all citizens should benefit from any such expenditures on the island, and Federal assistance to the private interests was denied.

The January 1962 report of the Outdoor Recreation Resources Review Commission, the result of



A weathered street sign stood for some time after the March 1962 storm. It was a stark reminder of how close Assateague Island came to being commercially developed.

three years' study, emphasized the pressing need to acquire additional outdoor recreation areas. It particularly stressed the growing demand for additional shoreline areas, a demand created by our expanding.

mobile, and increasingly urban population.

The pieces seemed to be falling into place. The U.S. Department of Interior decided to re-evaluate Assateague, and the department's secretary and the governor of Maryland agreed to a joint study. The new assessment involved the National Park Service. the Bureau of Outdoor Recreation, and the Bureau of Sport Fisheries and Wildlife.

Then, at its 1963 meeting, the Interior Secretary's nongovernmental Advisory Board on National Parks, Historic Sites, Buildings and Monuments endorsed the proposal to create an Assateague Island National Seashore. But Congress again adjourned without

taking favorable legislative action.

The completion of the Sinepuxent Bridge in 1964 introduced a new complexity. It rekindled interest in private development as ready access to the island was opened to automobiles. A stretch of the island south of the bridge was by then already the scene of 5,850 private lots owned by approximately 3,000 individuals. The need for swift action was apparent if Assateague was to be preserved in its natural state.

The Assateague Island National Seashore was finally authorized in September of 1965, with provision for the construction of a road down the length of the island and for controlled commercial development. The basic battle for protection was won and the National Park Service assumed its responsibilities for managing and protecting the island. In 1976 Congress amended the National Seashore Act to remove the road and commercial development provisions, expressing the growing value our nation affixes to undeveloped natural areas.



The joy of children splashing in the surf symbolizes the freedom of movement that both nature and people share at Assateague Island. By its very nature, a barrier island is no place to dig in. It is a place to run free and to allow nature to take its inevitable course.

Some Books You May Want to Read

- William H. Amos, The Life of the Seashore, Mc-Graw-Hill.
- Willard Bascom, Waves and Beaches, Doubleday.
- N. J. Berrill, *The Life of the Ocean*, McGraw-Hill. Rachel Carson, *The Edge of the Sea*, Houghton
- Mifflin. Rachel Carson, The Edge of the Sea, Houghton
- William K. Emerson and Morris K. Jacobson, The American Museum of Natural History Guide to Shells—Land, Freshwater, and Marine, from Nova Scotia to Florida, Knopf.
- Linda Firestone, Assateague and Chincoteague, Good Life Publishers, Richmond, Virginia.
- Paul Giambarba, Surfmen and Lifesavers, Scrimshaw Publishing, Centreville, Massachusetts.
- Percy A. Morris, Field Guide to the Shells of our Atlantic and Gulf Coasts, Houghton Mifflin.
- Charlton Ogburn, The Winter Beach, Simon and Schuster.
- Bill Perry, Discovering Fire Island: The Young Naturalist's Guide to the World of the Barrier Beach, National Park Service.
- Roger Tory Peterson, A Field Guide to the Birds, Houghton Mifflin.
- L. Petry and L. Norman, Beachcomber's Botany, Chatham.
- Claude E. Phillips, Wildflowers of Delaware and the Eastern Shore, Delaware Nature Education Society, Hockessin, Delaware.
- Elizabeth Shepherd, Tracks between the Tides, Lothrop, Lee, Shepherd.
- John Teal, Life and Death of a Salt Marsh, Random House, Inc.
- Time-Life Books, Atlantic Beaches.
- Gilbert L. Voss, Oceanography, Golden Press.
- William W. Warner, Beautiful Swimmers, Murray Printing Company, Westford, Massachusetts.
- William H. Wroten, Jr., Assateague, Mardelva News, Salisbury, Maryland.
- H. S. Zim and L. Ingle, Seashores, Golden Press.

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