

starting at the coast at San Francisco and extending 800 miles out to sea in the direction of Hawaii, is a brilliant white band paralleling the coast. It is a belt of clouds, like a white quilt, with scarcely a hole through it. The base of the clouds is sometimes not a thousand feet above the sea; its upper surface is only a matter of a few hundred feet higher; but this stratum of air is a solid blanket of cloud. Above it is brilliant sunshine; below it is cold. The clouds apparently lie over the California Current.

The position of this current varies somewhat with the seasons. The extent of the cloud canopy (according to a report from Pan-American Airlines) varies considerably with the seasons. But during part of the year, at least, an aviator or bird could fly a course parallel with the coast and nearly a thousand miles out to sea, by following the seaward margin of the solid cloud. Beyond the 800-mile point, or thereabouts, the cloud topography is different. It consists of scattered low cumulus clouds. The base of these cumulus clouds seems often to be at about a thousand feet; their tops may be a thousand or sometimes two thousand feet higher. They occupy only a minor fraction of the total area.

The West Wind Drift or Current circles eastward past the Aleutians, and then under the name of the California Current flows southward down the coast to the edge of the tropics, where it turns westward directly toward the Hawaiian Islands, to become the North Equatorial Current in the latitude of Mexico. If the cloud canopy follows it, a bird has only to follow the cloud to find itself within sight of these islands. Among the small cumulus clouds in this area are a few towering giant ones where the trade winds striking the Pali [cliffs], and steep slopes of the islands, go shooting upward. No better beacon would be asked, in the morning sun, for a bird approaching from the east. The volcanoes of the southeastern islands are almost 14,000 feet high, and if the air were clear enough they would be visible to a bird flying at an equal height nearly 300 miles away.

It is not the purpose of this note to suggest that the plover does fly at a great height, or that it does follow the cloud or other, perhaps more subtle, differences in cloud topography or ocean features; this may, or may not, be the case. My purpose is to utter a word of warning against the assumption that the ocean is featureless, merely because it is so shown on a map.—F. W. PRESTON, *Butler, Pennsylvania*.

Aquatic snails eaten by woodcock.—An American woodcock (*Philohela minor*) was accidentally killed in a muskrat trap set along the edge of Breakneck Creek, Rootstown Township, northeastern Ohio, on November 29, 1947. It is uncommon for this species to be in the locality at that date, since most of the woodcock leave this region in October. On request, the viscera were given to the writer by the trapper, William Winnefeld, and his uncle Bernhard Raithel. The woodcock is reported to feed almost entirely on earthworms and grubs. Three species of aquatic snails made up the bulk of the contents of the digestive tract of this specimen. The crop was filled with eight *Physa gyrina* and two *Gyraulus parvus*. In the gizzard were one *P. gyrina*, ten *G. parvus* and one *Paludetrina nickliniana*. Fragments of a weevil were also present. The bird was probably killed while engaged in hunting snails along the shallow waters of the creek.—RALPH W. DEXTER, *Kent State University, Kent, Ohio*.

***Hoploxypterus cayanus* in Colombia.**—On February 14, 1948, while Mrs. Grinnell and I were travelling in a small motor boat on the upper Meta River, in the Llano country, a few miles below Puerto Lopez, in the Department of Meta, east of the Andes, we saw two unfamiliar, medium-sized plovers, feeding along the edge of a