FLIGHT OF SEA BIRDS.

Observations of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.

The Royal Society.

FLIGHT OF THE SEA BIRDS.

gs of Professor Wood Jones.

Paper to Royal Society.

The flight of birds at sea is a source of never-ending interest. Observations by a lady aboard the steamer ‘Darwin’ have been reported. The birds’ journey was round the world, and they observed a variety of birds including pelicans, auks, and albatrosses.

Albatrosses. The albatross is an extraordinary bird, with an enormous wingspan. During their flight, their wings are drooping, and they glide on the updrafts of the ocean. Their feathers are waterproof, and they are able to fly for hours without landing.