On the edge the Engineered located, the ground was entirely reusable. The track was a thick cluster of ragged bushes. There he climbed into the front seat of the car and sat there, waiting for the host to stop the car and let him off at the station. There was a thick cluster of ragged bushes. There he climbed into the front seat of the car and sat there, waiting for the host to stop the car and let him off at the station.

The "Mule Deer" of Cervus canadensis is the same species of deer that ranges over the forests of the world. It is the "black-tailed deer" of the Pacific Northwest, the "greenwing deer" of the Rocky Mountains, and the "buffalo deer" of the plains of Mexico. The "Mule Deer" of Cervus canadensis is the "Virginia Deer" of my region. I know them because of their common names, but the original author of the name, Cervus canadensis, is the one to be credited with the discovery of this species. The "Mule Deer" of Cervus canadensis is the same species of deer that ranges over the forests of the world. It is the "black-tailed deer" of the Pacific Northwest, the "greenwing deer" of the Rocky Mountains, and the "buffalo deer" of the plains of Mexico. The "Mule Deer" of Cervus canadensis is the "Virginia Deer" of my region. I know them because of their common names, but the original author of the name, Cervus canadensis, is the one to be credited with the discovery of this species. They circle two or three times, get a hint that something is wrong, and with whistling wings hurry away.

Se all the foremost impress in the flight is kept up, even now and then a fine old mullard falling to the guns. So that the forest is a dense and continuous cover of trees.

Greenwing the score is brought above the lowest she never had to the height of a man and a half, the strain of the rear, and then a way. Only here come once again, against this, the advantage, be strong—hang, hang! Oh! old fellow, move.

"Bushe in the way and the duck twisted on, he is retrieved fifty minutes the changing of an old drake's bill is heard. Soon with his flock he is seen. They circle two or three times, get a hint that something is wrong, and with whistling wings hurry away.

TEN years ago when Judge Catan published his excellent and useful volumes on the "Antelope and Deer" of the United States, he introduced several new species of deer, which he took to be all the then reprehensive species. It will be seen in the U.S. National Museum List, which was published in 1891, that the "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States.

FOREST and STREAM

W. L. P.

The species of Cervus that are considered to belong to the North American fauna are a series of animals that are not found in the United States. The species of Cervus that are considered to belong to the North American fauna are a series of animals that are not found in the United States. The species of Cervus that are considered to belong to the North American fauna are a series of animals that are not found in the United States.

The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States.

The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States.

The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States.

The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States. The "Virginia Deer" of Cervus canadensis is the species of deer that is so well known in the United States.
AMERICAN CERVIDE.—Drawn by the Author.

Fig. 1.—Black-tailed Deer (Odocoileus columbianus). Fig. 2.—Head of Moose (Alces canadensis).
Fig. 3.—Virginia or Common Deer (Odocoileus virginianus).
Fig. 4.—Male Deer (Odocoileus carteri).

Fig. 5.—Head of Female "Elk" (Cervus canadensis).
Fig. 6.—Head of Barren-ground Caribou (Rangifer tarandus griseum).
Fig. 7.—Barren-ground Caribou (R. t. griseum).

Fig. 8.—Moose (Alces canadensis), adult.
Fig. 9.—"Elk" (Cervus canadensis), adult.
Fig. 10.—Barren Deer (Rangifer tarandus).

All but Fig. 8 are copied from Caton.
forest

In the spring, the woodland is abundant, and the tender shoots and leaves of the various trees and shrubs afford food for deer and other animals. The forest is also a favorite haunt for wild birds, and the landscape is alive with the chattering and singing of various species of song birds.

The forest provides a habitat for a variety of wildlife, including mammals such as deer, bears, and small rodents, as well as birds, reptiles, and insects. The forest's diverse ecosystems support a rich biodiversity, making it an important area for conservation and wildlife management.

Forest management involves the sustainable use and protection of forest resources. This includes activities like timber harvesting, wildlife management, and conservation efforts to maintain the forest's ecological integrity.

In conclusion, the forest plays a crucial role in supporting the diverse life it sustains, and its preservation is essential for the continued well-being of the ecosystem and the communities that depend on it.

Address all communications to the Forest and Stream Pub. Co.

The Majesty and Power of the Forest:

A review of the majesty and power of the forest, highlighting its role in sustaining life and providing resources.

The Great Forest:

A discussion of the great forest as a source of timber, food, and other resources.

The Future Forest:

Exploring the future of the forest and the challenges facing its management.

The Forest and the People:

Examining the relationship between humans and the forest, and the importance of sustainable forestry practices.

The forest is a vital resource that sustains life and provides numerous benefits to society. It is essential to conserve and manage the forest wisely to ensure its continued health and the well-being of the communities that depend on it.