

## Saving Ontario's Natural Resources

G. C. TONER  
Federation of Ontario Anglers

NO. 25  
MUSEUM EXHIBITS

In my article last week I told how the Royal Ontario Museum of Zoology was developed with the aid of the collections of the University of Toronto and the Normal School. Other institutions and individuals contributed to the growth of the R. O. M. An important collection of Canadian material came from Dr. J. H. Garner, a naturalist, physician of Lucknow, Ontario. This collection, received by the University of Toronto Museum in 1891, was especially rich in amphibians and reptiles, but contained some birds and mammals as well. Just last week I examined some of the reptiles collected by Dr. Garner in connection with work I am doing. This illustrates how important these old collections are to present day students for in his material are creatures now almost extinct in Ontario.

**Canadian Animals Preferred**  
The Royal Canadian Institute was another important contributor to the Royal Ontario Museum. This institution was founded in 1849 and built up a collection of natural history objects which were greatly increased in 1885 when the amalgamation of the Natural History Society of Toronto occurred. This society had a considerable collection of birds and mammals that were added to the Museum of the Institute and the whole transferred to the R. O. M. in 1924.

In 1924 when the Royal Ontario Museum of Zoology was created the zoological collections were given a gallery on the top floor of the original museum building on Bloor street, Toronto, and the staff started to exhibit the material, preference was given to Canadian animals, although many exotic such as parrots, birds of paradise and foreign game birds were included. The exhibit, as finally assembled, included a fairly representative collection of the birds of Canada, a much less adequate representation of Canadian mammals and a very poor collection of fishes, amphibians, reptiles and invertebrates. It was soon found that a public museum needed more exhibits so taxidermists were employed to add many animals to the mounted groups. Dr. E. M. Walker, now head of the Department of Biology at the University of Toronto, prepared a series of exhibits of the invertebrates, the insects, worms, spiders and other creatures of the waters and soils.

## Air-Conditioned Doghouse Made

Now comes the air-conditioned doghouse.

Milton Worth, Deal, N.J., fire truck driver, spent \$60 and three weeks of spare time building the canine cottage for a pair of hounds he expects to buy. Four sides of the house, which is four by three by four feet in dimensions, include plate glass windows with eastern and northern exposure, a screened ventilator tower, walls insulated with rock wool, asbestos shingles, and a porch. The windows can be taken out in summer and substituted with wire screens and venetian blinds, says Mr. Worth.

## The Book Shelf

By Upton Sinclair

"World's End" is the story of Lanny Budd, a young American, moving in the highest and most dangerous society in the Europe of yesterday. The son of a brilliant and impulsive woman and a powerful munitions-king, he was privileged to live behind the scenes of world events—in Rivera, Valera, feudal castles, Parisian salons, and Thames-side mansions. His path crossed the throne of Sir Basil Zaharoff's web; he took part in the Peace Conference and watched Woodrow Wilson try to remake the map of Europe; he talked with Lincoln Steffens and learned through him of Soviet Russia.

The story of Lanny Budd makes a novel in the great narrative tradition, but more than that it summarizes an era. It is the intimate record—told frequently in terms of the realistic participants—of a great world which fell victim to the own civilization and whose death mark was the overthrow of a new world about to be born. "World's End" . . . By Upton Sinclair . . . Toronto: Macmillan, Company of Canada . . . \$3.00.

## Canadian Engineers at Work in Britain

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## For the Modern Hostess

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