works I visited alone use thousands of tons of pig iron every year, and there are many other agricultural implement works in the country. Great quantities of malleable iron and steel are also used."

er

in

ed.

In

ht

rd

te

bd

De

tr-

rd

sit

of

10

its

.W

en

ne

ne

ay

at

ve

a

1Y

15

us

he

he

## A VISIT TO AN IRON MINE

"The raw materials used in making pig ron are iron ore, coke or charcoal and limestone. You must first go to the iron mine and photograph the men at work taking out the ore, loading the ore on the Cars and transferring it to vessels. You might then board one of the ore boats and go with it to the great docks where the ore is unloaded by huge buckets that descend into the hold of the vessel, open like mouths, grab the ore, closing again when full, and then, being elevated, discharge their contents into cars which stand on tracks on the pier, waiting to carry the ore to blast furnaces. You could get quite a series of interesting pictures of men at work unloading iron ore. A visit to the limestone quarries would give you another set of pictures of Canadians at work, and you would have to follow the limestone to the blast furnaces just as you did the iron ore.

## **COAL MINES PHOTOGRAPHED**

"Then would come a visit to the coal mines and photographs of all the coal