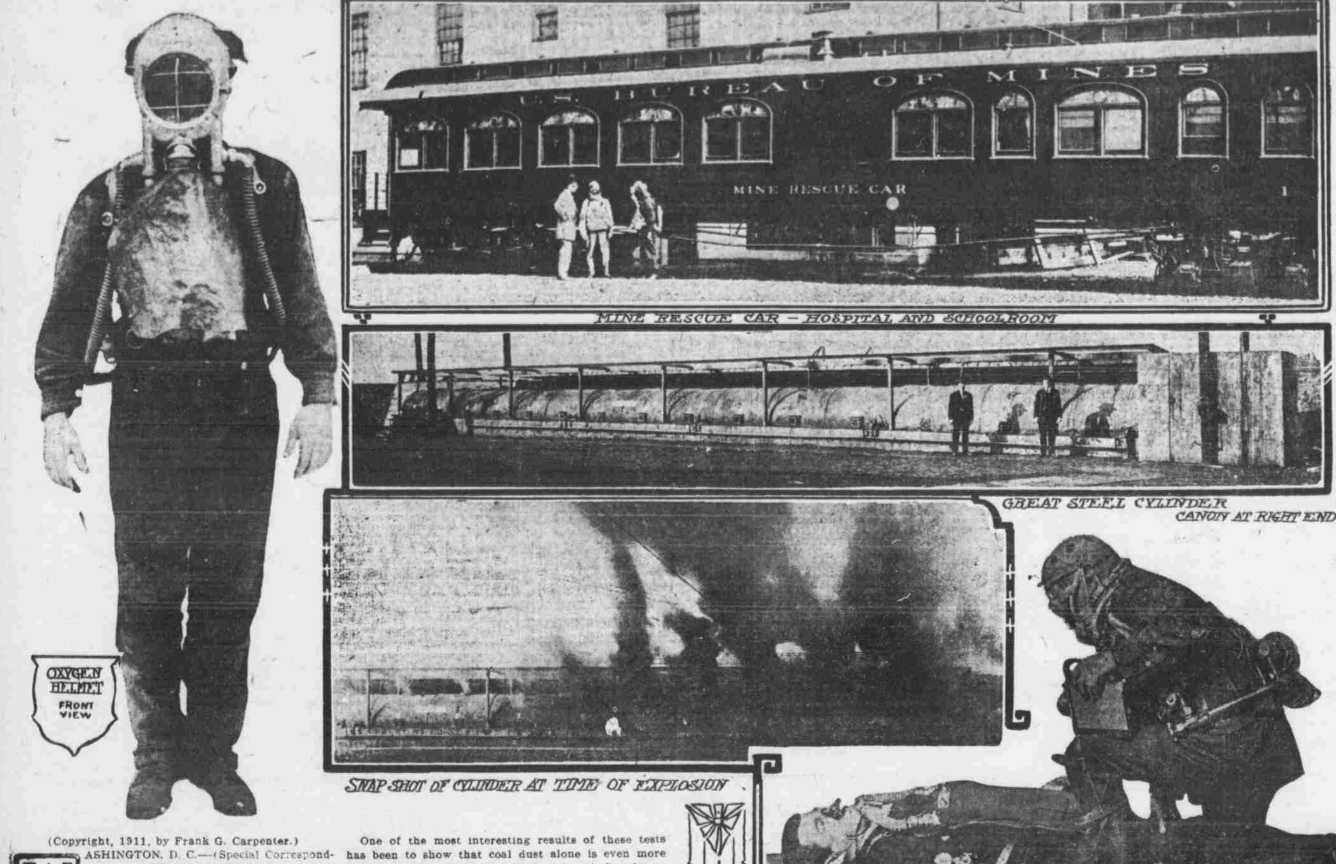
Move to Reduce the Fearful Death Roll of King Coal



established by congress only last year, has already the air. caved many lives.

King Coal's Death Roll.

Old King Coal is a cruel old soul, And a cruel old soul is he.

Indeed there is no more terrible monarch! He has 2700,000 slaves, who are compelled to delve in the Markness, and during the last twenty years he has sacrificed upon his subterranean altars the lives of of the dust in the Pittsburgh cylinder was so fine more than 30,000 men. He killed more than 3,000 in that it passed through a sieve with a mesh of 200 1907, and he is now murdering upward of 2,400 a openings to an inch. This exploded when there was year. In every coal camp of 1,000 miners four or five heads of families annually lose their lives, and this to say nothing of the much larger number, who killed, almost 8,000 were injured, and Director Holmes of the bureau of mines estimates that from 8,000 to more water required. Under no conditions should coal year, and that this continues year in and year out,

The worst of it is that our death rate and accident workings far more dangerous. In Belgium, which is 1,000 from 1901 to 1906 was only a little more than badly burned by the flaming dust that they died. one, whereas we lost more than three miners out of each 1,000 employed during every one of those kind of dust that will explode without inflammable years. The death rate in Belgium is now considerably less than one, and it has had a steady decline tenths of one man per 1,000.

ditions are more favorable to the safety of the workmen employed than those of any other part of the world. The great loss of life comes from carelessness of mining, from the use of improper explosives and from a lack of the means for the prevention of accidents. It is to remedy these things that the bureau of mines was created.

The Big Pittsburgh Cylinder.

The bureau of mines is a branch of the Interior department. It occupies a new building back of the patent office here at Washington, but its chief experiment stations are scattered throughout the mining regions. The most important of these is at Pittsburgh, where there are all sorts of arrangements for testing explosives and studying the rescue work, both above and below ground. One of the most interesting pieces of apparatus there is a great steel cylinder, 100 feet long and so thick that a man without stooping can stand upright within it. This is to represent a mine tunnel.

At one end of the cylinder is a cannon embedded in concrete, which closes the mouth of the cylinder. and at the other end is a paper diaphragm, which holds in the gas, fire, damp or dust, which may be forced into it. When the cylinder is filled with naplodes the same way, and by watching its explosions their desire for the good of the miner. the effect of the various mediums can be seen. In the top of the cylinder, at six feet apart, are manholes with lids which fly open at each explosion to let the amoke and gas out

being to find which explosives may be safely used in long had commissions studying and testing the vathe mining of different coals. The result is that we rious explosives, and they have prohibited those known he does so.

once of The Bee.) - This letter is de- deadly than fire damp or dust mixed with fire damp. In the past both miners and mine operators have beground. It deals with one of the most lieved that the dust would not ignite unless from a important movements of Uncle Sam, pa- fire damp explosion and that dust in a mine free triarch. It shows what is being done to from gas could not explode. To test this a lot of save the lives of the coal miners; to insure them from dust was put in the steel tube, which was then free explosions, from the caving in of the roofs and walls from gas. The cannon was loaded with black powder of the mines and from the terrible underground fires tamped with clay and discharged. The result was a that, in blazing sheets, run from tunnel to tunnel terrible explosion, which threw open the manholes It relates to the bureau of mines, which, although and sent great volumes of smoke and flames into

> Indeed, the danger from this scurce is so great that Director Holmes has issued a circular instructing the miners to keep the mines clean of dust, and suggesting that they sprinkle the dust with water or cover it with rock, clay or sand. Dr. Holmes says that dry coal dust floating in the air will explode, whether there is any inflammable gas present or not, and that the finer the dust the greater the explosion. Some only a small proportion of it in the air.

The bureau of mines advises that the coal dust should be frequently washed from the timbers and are wounded and maimed. In 1907, in addition to the the mines be kept wet. They say that a dry mine is a dangerous mine and that the finer the dust the 10,000 are wounded or killed by mine accidents every dust be used for tamping the holes filled with other

Dr. Holmes tells me that many explosions of coal dust have occurred in and about coal bins and that rate are far in excess of those of the coal regions of similar explosions have happened in coal-crushing Europe, where the mines are much deeper and the rooms. There were some explosions of that kind last year at St. Louis and there was one in a cement plant noted for its deep mines, the average death rate per in Colorado. In the latter case nine men were so

It must not be thought that coal dust is the only gas. The dusts of flour, starch and sugar, all of which contain carbon, will do the same thing. This is well mince 1860, when it was something like ours. Great known in the flour milling centers, many of the mills Britain now kills about one and three-tenths of a having been blown to pieces by such explosions. One man to its each 1,000 miners. Russia one and eight- such instance occurred at Minneapolis in 1878, and tenths and France least of all, or only about nine- another at Granite City, in 1910. Other mineral substances than coal have dusts that will explode. This is so notwithstanding our coal mining con- This is so of grahamite and gilsonite, both of which contain carbon. Last December a violent explosion which was due to dust occurred in one of the asphalt mines of Oklahoma.

Permissible Explosives.

The business of making explosives is an important one. We have 150 different plants engaged in it and their output is something like 500,000,000 pounds a year. They are of different grades and some so dangerous that many people are killed by them. In their transportation alone several million dollars worth of property is annually destroyed. The government is making tests of the various kinds, the work being done by Prof. Charles E. Munroe of the George Washington university, who is noted as an expert in the science, and by Clarence Hall of the bureau of mines. These men have issued "An Explosives Primer for Miners," and they have tested a number of explosives in the great Pittsburgh cylinder, which has been filed with gas and mixtures of gas and dust and of coal dust alone for this purpose. The gas and other mixtures are set off by electric detonators. If the explosive passes the test it is marked permissible. The permissible ones are now well known to the miners and mine operators, and the latter are glad to use them to avoid tural gas it has practically the same conditions as the blame and damages that might arise if other though it were full of fire damp. The natural gas ex- unapproved explosives were used, to say nothing of

In the European Mines.

So far we have no laws requiring the use of approved explosives only. It is different in Europe. Different kinds of powders are tested, the purpose Germany, France, Belgium and Great Britain have are guarded against. For recreation there is cricket, siready know that many of the explosives in common to be dangerous. There are about fitty different a born racing man. How anyone except the governor use are not safe, and that the miner, who lights a fuse kinds which are safe, and some of these have been attached to them takes his life in his hands when found incapable or igniting a mixture of fire damp to most of them, a mystery. and air, even with a charge forty times as great .

powders of the past.

Belgium, France and Germany require all mines vention and sanitation. to furnish arrangements for speedy aid to the injured, and each must have rescue devices. There are penalties for both operators and miners, and also

Mine Rescue Cars.

mons to aid in a mine disaster.

neer as chief and a mine foreman or mine super- extends to the surface, so that the rescue mas in the surgeon and other men.

on wheels as well. While not busy in mine disasters, how far away the men below are. they are taken from town to town in the mining emergencies. In most places the miners are per- entombed seven days. It is true that Joseph Evans

there are rapidly driving out the dangerous black such corps. The lecturers treat also of the use of more oxygen than while at rest. explosives, of electrical equipments and of fire pre-

Oxygen Helmets.

During my visit to the bureau of mines this afterjunction if the laws are not complied with. As a other machinery for use in these great mine disasnow we are killing six men for every 1,000,000 tons and a field telephone. The oxygen helmets are so an explosion, made that they can be applied to the face and fed with oxygen from a tank which is carried on the back. They are so fitted to the head that not a par-The bureau of mines has a number of stations ticle of gas or other air outside this oxygen supply scattered through the chief mining centers, and, in can get into the lungs, and the arrangement is such addition, it has recently put on six mine rescue cars, that a miner so equipped can remain, without in-These are Pullmans, especially equipped to meet every jury, for two hours in a room filled with gas or fire exigency of the mine rescue work. Each has its head- damp. In addition to the oxygen tank at the back quarters in the chief city of an extensive mining dis- there is another tank which contains certain chemitrict, and it is kept in such shape that it can leave cals through which the air emitted from the lungs any hour of the day or night on telegraphic sum- passes, and is thereby relieved of its poisonous qualities. Another interesting feature is a telephone trans-Each car is manned by a crew of miners trained mitter inside the helmet, while a receiver is attached in rescue work. It is officered by a mining engi- outside it to the ear of the wearer. A wire from this intendent, who has been especially trained for the helmet, while down in the mine is in constant compurpose, as assistant chief. It has also a Red Cross munication with the men at the surface. The telephone wire is marked in fifty-foot lengths, and from These cars are hospitals on wheels and school rooms the amount of wire used the men on top can tell just

These helmets cost about \$200 apiece, but they districts, and the mining engineers give lectures to have proved to be invaluable, as was shown at the the whole body of miners, showing them how to avoid Cherry mine disaster, where the rescuers were able danger and giving them advice as to what to do in to get twenty men out alive after they had been

the old explosives, which invariably caused suaded to organize rescue corps, and these are trained lost his life while using one at the Pancoast disaster an explosion. Belgium restricts the amounts of the by the men on the cars. It is expected that by the at Throop, Pa., but that was because he did not calmaterials that may be used, and the safety powders close of this year 3,000 or 4,000 men will belong to culate that a man working hard would consume much

MAKING A

DEAD MAN

BRF.ATHI

DXYGEN

One end of each of the rescue cars is fitted up as a tight room to be used in training men in the use of helmets. This room is filled with noxious fumes and gases, in which the miners wearing the helmets stay for two hours. The atmosphere is such mine inspectors, who may close the mines by in- noon I was shown some of the oxygen helizets and that one would die without the helimets. Similar airtight rooms have been put up at the various staresult the accidents are few, averaging much less ters. Each car has eight of these helmets, a dozen tions, and some of these have been made to resemble per 1,000,000 tons of coal than with us. As it is safety lamps, as well as 2,000 feet of telephone wire a miniature coal mine after it has been wrecked by

Will Make a Dead Man Breathe.

Another most interesting apparatus with which these cars are fitted is one which pumps oxygen into the lungs of a man, making him breathe whether he be conscious or not. Indeed, it is said it will make even a corpse breathe, although it cannot, of course, restore life. It forces the oxygen in and sucks it out, making a continous breathing very much like nature.

I was shown this machine by John L. Cochrane of the bureau of mines, who allowed me to test it upon myself. The apparatus was fitted closely over my face, covering my chin and nostrils; then by touching a button the oxygen was turned on and I found my lungs pumped full and sucked empty in a natural operation of breathing. I was first asked, however, whether my heart was all right, although Mr. Cochrane assured me that there was no great danger, even though it were weak. He said that the machine should be in every hospital, and in every equipment of first-aid-to-the-injured, and especially at seaside resorts, where drownings are frequent.

In place of lifting the arms back and forth and trying to pump air into the body, the machine does the work better and with more regularity. On one occasion four men, who had been in a mine for twenty-six hours after an explosion were left for dead by those who discovered them. Later it was observed that one of the bodies felt a little warm under the arms. The others were as cold as the grave. This machine was brought into action and it soon brought life back to the man slightly warm. It was then tried upon the other three, with the result that all four are alive today.

Miners, Mine Owners and Public.

Dr. Holmes believes that his bureau will do much to bring about closer relations between the miners and the owners. They are mutually interested in these movements to prevent accidents and to save life, and are working together. He says that our mines are operated at a comparatively small profit, and that the European owners, owing to low wages and the high price they get for their coal, can afford to mine better and to give ther workmen better conditions of safety. He estimates that we lose over 200,000,000 tons of coal every year by our wasteful methods of mining, and says that this loss of life and money could be greatly reduced by government inspection and by the co-operation of the mine owners and miners, and perhaps of the public as well. He tells me that of the \$3 or \$6 per ton that is paid for coal only \$1. it is estimated, goes back to the mine, to be divided between the miner, the operator and the land owner, and that \$1 pays for the equipment and development of the mine, all the labor and costs and dangers of mining operators and the loading of the coal on the cars ready for shipment. The balance which is from two-thirds to five-sixths of the price we pay for our coal, goes to the railroads and the middlemen, who handle it. This is manifestly an unfair division on the part of both the consumer and the miner, and enough should be taken out to warrant the latter the best of protection.

FRANK G. CARPENTER.

White Man Rules Millions of Blacks

And yet Ibadan, the city, has a population of 200,000. from the British taxpayer's pocket. But perhaps we may be forgiven for our ignorance,

of it: This province, as big as Massachusetts and tent and conspiracy. The great difference in the man and his assistant, who hold absolute sway over administration. They range from a splendid aris-10,000,000 or so population. Government comes cheap in Ibadan. The cost of

administration in 1910, outside of the expenses of the military force in the territory, was less than \$10,000. Such government as is required is for the most part native, and is conducted through the hereditary chiefs. whose authority has been strengthened by the British administration. So, in fact, the visible signs of dominion are native councils, at work for the good of the people. But the Ibadan legal code is not written, for few of the native chiefs can even read; to say nothing

Among the hundreds of thousands of natives there are only a handful of Europeans, apart from officials, merchants and occasional travelers, though Ibadan is healthy enough, if the mosquito and polluted water shooting and polo, and races, which the chiefs and people attend in vast numbers. But the native is not is allowed to win the "governor's cup." still remains.

The task of adminis ration in such a land, where

HO has ever head of Ibadan? Ibadan, the there is one white man to 10,000 natives, and where province, or Ibadan, the city? Not very the natives are steeped in superstition, is supendous many probably, even among those who -but the British ambassador has succeeded in obpride themselves in their knowledge of taining an annual revenue of about \$7,500,000, covgeography, says the Boston Transcript. ering his expenses so well that not a penny is drawn

Should differences arise between the natives and for Ibadan is in southern Nigeria, the British pro- the white people, a council of all the chiefs is called. tectorate in Western Africa. But here is the wonder and these meetings are the safety-valves of all discon-Connecticut combined, is ruled by a single white classes of natives adds much to the difficulties of fair tocracy to canibals, who would eat one with relish.

The Gate of Tears

Far upon the farther side Of the Gate of Tears Lies a country calm and wide; There is peace at eventide Far upon the farther side Of the Gate of Tears.

Never gale or tempest blows Through the Gate of Tears; That autumnal valley knows Neither nightingale nor rose; All the hills are crowned with snows Where the snowdrop peers.

There a broken heart may rest, Free from, hopes or fears; Undesiring, undistresseed: While the sunset in the west Gilds the worst and grays the best, Through the Gate of Tears. MARY P. ROBINSON.