Alexander Graham Bell Invents an “Ice Stove” Which Makes His Rooms Cold in Summer, Just as a Coal Stove Would Make Them Hot in Winter.

It was one of the hottest days of the hottest spell of this last summer. For the thermometer was not so much as 70 degrees, and the sun was burning brightly in the sky. The air was feverish and oppressive, and the only relief was to be found in the water. But even this was not enough, for the rooms were stuffy and hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The first thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.

The next thing that Mr. Bell did was to open the windows and let the air in. But this was not enough, for the rooms were still hot. The only way to cool them was to open the windows and let the outside air in. But this was not always possible, for the windows were too small to admit much air, and the doors were too small to shut out the noise of the street.