

LOW'S FIRST MESSAGE.

Treats of the Proposed Settlement
Out of Blackmail.

New York, Jan. 6.—Mayor Low sent his first message to the Board of Aldermen today. It was brief, and the only subject treated of was blackmail, in the stamping out of which he said he desired the co-operation of the people of the city. The Mayor said:

"If, during the next two years, any citizen, or any employee of the city, pays money illegitimately, either to avoid injury or inconvenience, or to secure a right, he will do it because he knows it is not his duty to do so. No one, from the highest corporation to the poorest bootblack, need pay one dime for protection from harm, or to secure just treatment at the hands of the city government. No laborer or other employee need part with one cent of his salary to any one, either in or out of the city government. The whole force of the administration will be exerted, continuously and aggressively, in every possible way to prevent and to punish this sort of iniquity. Any one asked to make an improper payment for any purpose has only to report the matter to the Mayor to be sure of protection and redress. Personal or business relations with the city, who meet with unreasonable delay in any department, are asked to report to the Mayor. With the co-operation of the citizens and of the city employees, the whole foul system can be broken up."

"It is only those who despair of securing good city government in the United States who will believe that the practices I have alluded to can endure. It is only the enemies of democracy who believe that these things are inevitable."

MURDERS OF NATIVES.

Farmer Shoots One Whom He Accuses of Supplying Cattle.

London, Jan. 6.—A second statement from Lord Kitchener specifying several cases of shooting of natives by Boers was issued from the War office last night.

On Monday, Oct. 15, 1900, a party of Boers came to Houtkop, about six miles northwest of Vereeniging. One of them, a farmer well known to the natives in the district, fired at and killed a native called Kraai, who he accused of supplying cattle to the British forces.

At the same time another Boer, Phauld Cronje, was proceeding to the house of a native, Johannes, whom he shot dead in the presence of both his sons as he came outside.

In November or December, 1900, a certain number of wagons belonging to a convoy proceeding from Pretoria to Rustenburg were captured by the enemy. A native driver of one of the wagons appears to have been killed by a Boer named Jan van Rensburg; bags of oats were piled on the top of the wagon.

The total number of natives reported murdered is thirty-seven. Details not yet to hand.

CHARGED WITH HORSE STEALING.

Two Oshawa Men Brought to Bowmansville From Buffalo.

Bowmansville, Jan. 6.—Mr. Richard Jarvis, chief constable, went to Buffalo on Friday and found Alfred Smith, alias James Rowe, at 122 Eagle street, and had him arrested on a charge of horse stealing.

The night of Nov. 21, 1900, a chum, Jack Farwell, both well-known characters around Oshawa, from John Martyn's farm, stole a horse, buggy and harness, and at Oshawa, where they were for another horse, which they hitched to the buggy and drove away.

Farwell returned to his home, near Oshawa, where he was arrested on Saturday. Both prisoners were brought before George Holmes, Police Magistrate, to-day.

Farwell, who will appear for trial, Magistrate Holmes was called to the witness stand by the death of his only daughter.

PRINCIPAL GRANT TAKES.

Wants Canada Peopled by Its Own Stock-Owner Views.

Kingsford, Jan. 6.—Principal Grant was able to address the students of Queen's this evening in the Convocation Hall. In his address he discussed his attitude in the past 40 years towards Canadian Confederation, Imperial Union and the Presbyterian Union.

He claimed to have acted on principle and with a view to the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

He took the ground that the Imperial Union was a necessary step towards the good of the people of other languages who are so many in this country.

Its Quality Is Such

As to sweep all comparison out of the way

CEYLON TEA is the world's preference, as is evidenced by its enormous sale.

Sold only in lead packets—25c, 30c, 40c, 50c, 60c per lb. By all grocers. Japan tea drinkers should try **SALADA** GREEN TEA.

Waiting on Death. FIFTY-MILE FLASH.

Doomed Miners in Donbass Colliery Write a Pathetic Diary.

London, Jan. 6.—Some heartrending messages were left behind by the men who were entombed by the disaster at the Donbass Colliery, in Polesie.

The bodies recently recovered included those of the rescue party of four led by Thomas Hattray. They had evidently made a great struggle for life. In attempting to escape from the mine they became entombed in a small chamber. With every attempt of escape closed they became resigned to their fate. How long they lived it is impossible to say, but it is apparent that their sufferings and suspense continued for several days.

The doomed men used a colliery time-book as a diary, and it contained many messages to their families, written in the dark. As a consequence, many of the dying farewells are illegible through being written and rewritten on one page.

Here are some of the passages that have been deciphered:

"I am thinking of you, dear!" (James McDonald's youngest son, aged three years).

"I leave my love to E. P. M. and David" (Hattray's wife and three of his sons).

"Andrew (Hattray) leaves his love to Anne and the babies; goodbye; God bless you all."

"I don't feel as if I was dying; I feel just the same as if I was sitting in the house. Oh, wonderful! Is death, death, death!"

"The moss is creeping on us."

"This is a awful death; Bella; waiting on death!"

"We are all here; but we have no hope of getting out, but are prepared to die."

"Farwell, but we'll meet on the other side of the river; farewell; this is all in the dark."

"You will get some money in the bank. Bella; you must keep on for my mother; adieu."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

"We are all choking." "Off without oil and all in the dark. The death of..."

"Oh, Bella, dear; goodbye; we are resigned. I can't see her here. Farewell, we are very sorry."

WONDERFUL ROCK CAVERNS.

Frigid and Hot Ones Found in a New Jersey Town.

Romeville, N. J., Jan. 6.—People from all over the country are flocking to Philip Todd's time quarry at Peacock today to view the great caverns that were recently discovered by the blasting of limestone in the big mill in the heart of the town.

From sunrise till dark the crowd waited to see one by one into the aperture scarcely three feet in diameter at the bottom of a wall of limestone 100 feet in height, which led to the wonderful subterranean passage in the hill.

The air in the first chamber, which is over 100 feet deep, with a dome 80 feet high, was frigid, but on ascending a ladder to a subterranean passage lined with slate rock, leading from the top of the cavern to the second chamber, the night-seekers found an atmosphere as warm as a blast from a furnace.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

The close air caused hundreds of visitors to turn back, but those who were courageous enough to push forward found a pleasant surprise in the second chamber. Then follows a tortuous descent thru a narrow passage with "edging" atmosphere, the air being warm and the light smaller, but richer in electric formations than the first two mentioned.

Surprising Results.

A Simple Internal Remedy Makes Remarkable Cures of Catarrh.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.

People who have used sprays, inhalers, and washes for catarrh and have found how useless and inconvenient they are, will be greatly surprised at results obtained by the use of Stuart's Catarrh Remedy in tablet form; druggists everywhere admit that Stuart's Catarrh Tablets.