

WHISKARD'S

THREE BUSY STORES,
228, 230 and 232 Dundas Street, London.

What Is a Bargain?

Come to the "Three Busy Stores" and you will find this question answered in every department to your complete satisfaction. When we attack prices it is no sham battle, such as you see reported from South Africa when the opposing parties are a mile or two apart. We do business at short range and mean to hit the bullseye in the way of low prices every time. Bargains are the rule here, not the exception. We know the people of London like the way we do business by the way they come here and buy.

Our Millinery Show

Elegance in Ready-Trimmed Hats, \$3 and \$3.50.

These Ready-Trimmed Hats are winning hosts of patrons for our Millinery Department.

We are showing some beautiful lines in Ready-to-wear Hats at 79c, 89c and \$1.10 each. Special lines in Ladies' Sailor Hats, in black, white and mixed straw, at 25c each. Ladies' White Jumbo Straw Sailors, trimmed, black velvet, and guillemot, for 29c and 39c each. Fine Straw Sailors, in black and white, all less than the regular price. 50c, 69c, 97c, \$1.19, \$1.25 each. All the Rage—GOLD QUILLS—get them at the Three Busy Stores for 20c each. Large Bunches of Foliage 15c, 25c, 35c each. Large Bunches of Roses 25c, 35c, 39c each. Ladies' and Children's Leghorn Hats less than wholesale prices. Bought a big lot away down in prices, some of the finest Hats at these special prices. 59c, 75c, 89c, 97c, \$1.15, \$1.25 each.

IN OUR SILK DEPARTMENT

We are showing new purchases in Silks. 200 yards of Navy Blue and White Stripes, cheap at 40c, our price 25c yard. 500 yards of Fine Check Silks, in different shades, regular 50c and 55c, our price 35c yard. 100 yards of Fine Black and White Silk Plaids, regular 90c, our price 59c yard. 400 yards of Black Taffeta Silks, at special prices. 50c, 59c, 75c yard. Special line of Colored Silk Taffetas, in gray, navy, blue, light blue, pink, brown and cardinal, for 60c yard.

IN OUR DRESS DEPARTMENT

We are showing special lines in Pure White Organdie Muslin. French make, our price 19c, 25c, 35c, 43c yard. We have some lines in Colored Organdie Muslin, at half-price, regular 50c, for 25c yard.

HOSIERY DEPARTMENT

Special lines in Ladies' Black Hose at 10c, 12c, 15c, 20c and 25c pair. A special lot of Travelers' Samples 1 Cotton, 1 Linen, 1 Thread, 1 Lisle, 1 Cashmere, 1 Hose, plain and ribbed, see them on our counters. 25c, 35c, 45c. SPECIAL LINE, LADIES' TAN HOSE, regular 20c Hose, for 12c pair.

OUR GLOVE DEPARTMENT

New lines in Black Taffeta and Silk Gloves, cream, white and black. Ladies' 3-button Black Taffeta, a 50c glove, for 39c pair. A 3-button Black Taffeta Glove, regular 35c, for 25c pair. A very special line of 4-button Black Taffeta Gloves, very fine goods 45c pair.

WESTERN ONTARIO

Live Items Culled for Busy People's Information.

Mr. and Mrs. George Abernathy, of West Zorra, left this morning for Ashcroft, B. C.

The fishermen at Port Stanley have taken in their gill net, on the order of the government.

Several fine new oil wells have been sunk recently at Bothwell, and the rigs are working smartly.

The East Zorra Sunday school convention will be held in Innerkip Presbyterian Church the second Tuesday in June.

Detective Charles Mahony, of Windsor, is reported, will succeed the late Detective Yorrell as provincial officer at Sarnia.

Dr. Bell has purchased the property at the northwest corner of George and Vidal streets, Sarnia, for \$1,200, and will erect a handsome residence.

Pte. Sneydy, of Orwell, who left on Tuesday for Vancouver, British Columbia, was presented with a medal and a gold.

Rev. W. R. Cruickshank, late of St. Matthew's Church, Montreal, has received a unanimous call from the congregation of Montreal West.

The capitalists who propose to establish a shoe factory in St. Thomas on Tuesday afternoon inspected the old city hall and other buildings that might be made suitable for the purpose. The capital is intended to be \$5,000.

The Grand Trunk Railway has started upon large extensions to the yards at both ends of the Sarnia tunnel under the St. Clair River. The extensions have been necessitated by the increased traffic handled through the tunnel.

H. B. Travors, barrister, St. Thomas, who served with the first Canadian contingent in South Africa, has been allowed \$2,000 from the patriotic fund on account of being permanently disabled. He is suffering from an aneurism on the shoulder.

The Hotel Northern at Sarnia has changed hands. Joseph Peterson, the former proprietor, has sold the hotel to Messrs. Saunders & Morrison. The new proprietors are young men, who are well and favorably known to the public. The Hotel Northern has recently been renovated and refitted throughout, and now ranks second to none.

Woodstock Express: There are a number of sneak thieves wandering throughout the country. Last week the sugar bush of J. H. King, 13th line, was entered, and a quantity of sugar and some buckets taken. Dumais was also doing to the boiling apparatus. Last Thursday night the smoke house of George Lethbridge was entered.

Asthma.

You've tried almost everything for it, haven't you? And we presume you are discouraged. Now what do you think of our idea of breathing in the medicine, bringing it right up to the diseased part? It looks reasonable, doesn't it? And it's successful, too.

When you inhale Vapo-Cresolene your breathing becomes easy, the wheezing ceases, and you drop to sleep. For cough and whooping-cough it's a quick cure.

Vapo-Cresolene is sold by druggists everywhere. The Vaporizer and Lamp, which should last a lifetime, and a bottle of Cresolene complete, \$1.50. Extra supplies of Cresolene 25 cents and 50 cents. Druggists' orders for Vapo-Cresolene Co., 150 Fulton St., New York, U.S.A.

DOES NOT DISAPPOINT.

The New Discovery for Catarrh Shows to Possess Remarkable Merit.

A new catarrh cure has recently appeared, which so far has tested has been remarkably successful in curing all forms of catarrh, whether in the head, throat, bronchial tubes, or in stomach and liver.

The remedy is in tablet form, pleasant and convenient to take and no special secrecy is maintained as to what it contains, the tablet being a scientific combination of Quascol, Eucalyptol, Sanguinaria, Hydrastin and similar valuable and harmless antiseptics.

The safe and effective catarrh cure may be found at any drug store under name of Stuart's Catarrh Tablets.

Whether the catarrh is located in the nose, throat, bronchial tubes or stomach, the tablets seem to act with equal success, removing the stuffy feeling in head and nose, clearing the mucous membrane of throat, and trachea from catarrhal secretions, which cause the tickling, coughing, hawking and gagging so annoying to every catarrh sufferer.

Nasal catarrh generally leads to ulceration, in some cases to such an extent as to destroy the nose entirely and in many old cases of catarrh the bones of the head become diseased. Nasal catarrh gradually extends to the throat and bronchial tubes and very often to the stomach, causing that very obstinate trouble, catarrh of the stomach.

Catarrh is a systemic poison, inherent in the blood, and local washes, douches, salves, inhalers and sprays can have no effect on the real cause of the disease. An internal remedy which acts upon the blood is the only rational treatment and Stuart's Catarrh Tablets is the safest of all internal remedies, as well as the most convenient and satisfactory from a medical standpoint.

Dr. Eaton recently stated he had successfully used Stuart's Catarrh Tablets in old chronic cases, even where ulceration had extended so far as to destroy the septum of the nose.

He says, "I am pleasantly surprised almost every day by the excellent results from Stuart's Catarrh Tablets. It is remarkable how effectively they remove all excess secretion and bring about a healthy condition of the mucous membranes of the nose, throat and stomach."

All druggists sell complete treatment of the tablets at 25 cents. A little book giving the symptoms and causes of the various forms of catarrh will be mailed free by addressing F. A. Stuart Company, Marshall, Mich.

Caught on the Fly.

For the first time in its history, St. John, N. B., has re-elected the whole of the city council and its mayor.

Protest will soon be made by the Chilean Government against the violation of its territory by Argentina.

Married five days, disappointed in life, Mrs. Fannie Conner jumped into a well in English, Ind. She is dead.

Mr. Elgin Harris, editor of the Birmingham Gazette, was married to Miss Lena Mortimer, of Burlington, yesterday.

Rev. W. J. McKay, of Stratford, Ont., has been invited to the pastoral office of the Methodist Memorial Baptist Church, Ottawa.

Spencer Eddy, of the United States legation, London, is reported engaged to Daisy Leiter, of Chicago, sister of the vice-president.

The recent boring for oil in Gloucester township, Carleton county, resulted in a flow of natural gas of 200 pounds to the square inch.

Hugh Urquhart, for 36 years road-master on the Grand Trunk, between Montreal, Island Pond and Point Levis, is dead, aged 60 years.

Permission has been obtained for the bill of the 13th Regiment of West Virginia, to enter the United States with arms from June 3 to 9.

Mr. Gockling, of the Ontario Labor Bureau, announces that 250 new industries have been established in Ontario towns and cities in the past two years.

Arrests are being made of bakers in New York who refuse to close Sunday, and a war is to be started against barbers and butchers violating the Sunday closing law.

Armor plate 12 inches thick, duplicating the shell of the battleship Iowa, has been put on a \$50,000 target, and a 12-inch gun will now attempt to smash it at Sandy Hook.

Two men with drawn revolvers robbed Ben Marsh's gambling house, at Memphis, Tenn., yesterday. They spent three minutes in the place and secured over \$3,000. No clue has been secured as to their identity.

A head-on collision between the Illinois Central passenger train at Woodbine, Ia., resulted in the death of Engineer Meizer, probable fatal injury of another, and the serious injury of several passengers.

Hon. P. Morris, member of the Newfoundland Government, has arrived at Montreal from England, where he and Secretary Chamberlain of the French shore question. A settlement satisfactory to all persons is anticipated.

DOAN'S PILLS cure backache, side-ache, scanty, cloudy, thick and highly colored urine, diabetes, dropsy and all troubles arising from a weak condition of the kidneys.

HERSKOVITS ACQUITTED. Windsor, April 18.—George W. Herskovits, who was placed on trial at Sandwich, charged with committing perjury in securing a marriage license in the case until Friday of this week, was acquitted on that date. Herskovits took the stand in his own defense, and denied emphatically many of the statements made by witnesses for the prosecution, and particularly the stories told by his father-in-law and wife.

TABLOID STYLE FAILED. Chicago, Ill., April 18.—The Chicago Evening Post, which recently changed hands and started on a career of new journalism in tabloid form and general change in make-up, has now returned to the former style, with apologies to the public for trying the experiment. The Post says: We must frankly acknowledge that the experiment has not been satisfactory. The responsibility for this rests with the mechanical limitations and conditions. It has been proved quite conclusively that tabloid style can be handled to advantage presses must be built expressly for it.

I. O. U. are vowels that have caused many a man's downfall.

RAILWAY BEATS A BIG DITCH

British Road Across Mexico Better Than a Canal.

Will Rival the Nicaragua or the Panama Ditch.

Gandon's Airship Fulfills All Predictions in London Trial—English Investors Warned Not to Sink Money in the Steel Trust.

London, April 18.—The great British rival to the Isthmian Canal is a railway which is being built across Mexico's narrowest point. This will be mainly an extension of the Tehuantepec line, built by the Mexican government to connect the Gulf of Mexico with the Pacific, which has no terminal facilities.

S. Pearson & Co., of London, are reconstructing the railway into an international freight thoroughfare, under an agreement made two years ago, when the Mexican government leasing the road to the British for 50 years.

The line will be ready within four years. Two thousand men are working, personally supervised by Sir Westman Pearson. Harbors are being constructed at both ends, affording anchorage to the largest vessels. Pearson says:

"We hope for 2,000,000 tons yearly on the railway. If the Nicaragua Canal carries that it will have to charge 30 shillings a ton to make 4 per cent. against our charge of 10 shillings. We shall handle a ship's cargo in one day, against three months in the canal. We have the best of the distance and a start of fully five years. Through the road is 190 miles long it has 900 bridges of iron and stone, which, with the steel rails, are coming from America."

WARNED AGAINST STEEL TRUSTS. London, April 18.—The Chronicle gives prominence to an article on the steel trust by an anonymous contributor, who writes: "Mr. N. S. Want any better evidence of the real merit of Dr. Von Stan's Pineapple Tablets as a cure for all forms of stomach trouble than the fact that they are in such great demand? Not a nauseous dose that makes one's very inside rebel—but pleasant, quick and harmless—a tiny tablet to carry in your pocket."

Mr. Morgan has brought stock of the corporation to London, most people will be exceedingly pleased to hear that it has been necessary for him to carry it all back to its true home in New Jersey.

SCANDAL SCENTED. London, April 18.—The Globe scents a gross scandal in its alleged discovery that two members of the government committee appointed to determine the value of various explosives have taken out patents in their own names. The Globe says:

"Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-Austen secured a patent for improvements in detonators, while Sir William Crookes has patented nitro explosives for artillery. The committee was appointed to determine the value of various explosives have taken out patents in their own names. The Globe says: 'Sir William Roberts-A