

THE CAPTAIN'S REMARKABLE STATEMENT.

He Says: "Paine's Celery Compound Knocks Out the Medical Practitioner."

Encouraging Testimony From a Popular Winnipeg Resident.



CAPTAIN DOUGLAS.

It would be a difficult matter to find one hundred people in the progressive city of Winnipeg who do not know popular Captain Douglas.

That tried him when a boy. Before leaving the prison where he is now confined, he is to receive a severe flogging of forty or fifty lashes.

Recent estimates show England spends annually about \$140,000,000 for drink and \$6,000,000 for books; this shows the difference between drinking and thinking.

The drill of the Roman soldier was exceedingly severe. It comprised not only the use of weapons, but running, jumping, wrestling, swimming, both naked and in full armour.

The supreme court has decided that every dollar paid for liquor that is sold contrary to law may be recovered from the person or firm to whom it is paid; that under the law the money is received with that express understanding.

Six families of Esquimaux, comprising sixteen persons, have arrived from Copenhagen. They are under contract to the government of the United States, and are bound for Alaska, where they are to breed and train reindeer for three years.

A despatch from Rio de Janeiro says that the Brazilian government has ordered under command of General Juca and under command of General Juca and under command of General Juca.

The vicomte de Dreux-Brézé, who has just died in France, was noted for having in his possession the heart of Voltaire, which he had inherited from his uncle, the venerable Bishop of Moulins.

The London Times of Saturday morning last publishes a description of the steamships that are to be employed in the Anglo-Canadian mail service, in connection with the Pacific line.

The four Atlantic vessels are: 572 feet in length, 62 feet beam, and depth of hold 42 feet, with a draught of 30 feet, making them the deepest vessels afloat. They are two feet deeper than the Cunard line.

This great depth is rendered possible by the fact that the Canadian and English harbours have deeper waters and the harbor of New York.

The great capacity of the steamers allows of a depth of 30 feet, and will give better results in a seaway, and also assist in the development of speed.

The engines are of 21,000 capacity each, in addition to a coal bunker capacity of 3,000 tons. Each vessel will accommodate 3,000 saloon, 200 second-class, and 1,000 steerage passengers.

The engines are of 21,000 capacity each, in addition to a coal bunker capacity of 3,000 tons. Each vessel will accommodate 3,000 saloon, 200 second-class, and 1,000 steerage passengers.

kidney troubles and impure blood. The Captain has thoroughly tested Paine's Celery Compound for his own troubles in the past, and says without hesitation that the great medicine "knocks out" the medical practitioner.

James E. Huddart, the promoter of the line, announced yesterday that it would be Southampton, Milford, Haven, or Liverpool.

A heavier snowstorm than any during the last winter prevailed at Markesson Wis., Friday, Michigan also had a blizzard.

Sarah Bernhardt has earned and spent more money than any other living actress. In the past twenty years she has earned fully \$2,000,000 and has lived in the extravagance of a princess.

Doctors in France get in the bills as soon as possible after a patient dies. The law decrees that their bills are the first to be paid.

Dijon, France, has a poplar tree with a record that can be traced to 722 A. D. It is 122 feet high and 45 feet in circumference at the base.

Slight shocks of earthquake were experienced in the Annandale and Eskdale hills, near Dumfries, Friday morning. The vibrations travelled northward.

Emperor William of Germany is honorary colonel-in-chief of 27 regiments of soldiers, holding the rank in most of the European armies. His military wardrobe is of enormous size.

James Wortham, a farmer living near Seneca, Ky., is puzzling the physicians. Bright blue spots cover his body at periodical intervals. When the spots appear a knob the size of a walnut presents itself and remains until the spots go away.

William Ferguson, 38, was run over by a freight train Saturday morning at Hamilton. While influenced by liquor he tried to board the train, fell under the wheels and had one leg taken off. He cannot recover.

Between 1 and 2 o'clock Saturday morning in Craig-st., Montreal. Watchman Burns and Emery found a man lying in a pool of blood with a revolver beside him. The man was Thomas McKernan, a son of the late "Joe Beef." When the ambulance came it was found that the man was dead. He had sent a bullet through his head.

A Hazelton, Pa., despatch says: After a separation for two years, two rival lovers met at Honey Brook the other day and engaged in mortal combat. A week ago Santa Furna arrived here from Italy. She was met by a man who was the brother of the late "Joe Beef."

Between 1 and 2 o'clock Saturday morning in Craig-st., Montreal. Watchman Burns and Emery found a man lying in a pool of blood with a revolver beside him. The man was Thomas McKernan, a son of the late "Joe Beef."

A Hazelton, Pa., despatch says: After a separation for two years, two rival lovers met at Honey Brook the other day and engaged in mortal combat. A week ago Santa Furna arrived here from Italy. She was met by a man who was the brother of the late "Joe Beef."

banished after using your Compound. I can recommend it with confidence to all who need such a valuable tonic.

In a later letter regarding his success with nature's health-restorer, the Captain says: "You know well that I think of Paine's Celery Compound. It is a most valuable medicine and I can truly bear testimony of its excellent restorative and invigorating qualities; in fact, it knocks out the medical practitioner. A person has only to use it to know its worth to the human family."

Through its use I now feel like a boy and may Paine's Celery Compound long live to go on with its good work. I am pleased to lend my name to the grand work of extending a knowledge of this valuable Compound and can never say too much in its favor, and you may be sure I shall never cease to sing its praises.

From hacking the body to pieces. The men were rivals for the hand of the same woman in the old country.

The Duke of Cambridge, commander-in-chief of the British army, attained his 70th birthday a few days ago.

The Capitan sea is the lowest body of water in the world. For several centuries it has been gradually sinking.

There were many expressions of sympathy for the Italian alcohol monopoly have become known. The syndicate has a capital of 40,000,000 lire and will pay the government 40,000,000 lire annually. Ten million lire will be deposited and bonds representing 60,000,000 lire will be ultimate taken up by the syndicate as guarantee.

One of the most shocking affairs that have happened in Hamilton for years took place just a little while before 12 o'clock Saturday last. For some time past workmen have been engaged adding to and rebuilding the old Gordon buildings at the rear part of the third story of the building, doing some plastering. There were only Mr. Gordon and a couple of other men at work; owing to the bad weather, and just how or why Mr. Dow got out of the window is the strange part of the accident. It is surmised, however, that it being near 12 o'clock, he leaned out of the window to see the time by the street clock. At any rate he fell headlong. An old veranda at the second story had lost too many of its boards to stop his fall, and he went through and down into an area among a lot of stone and rubbish. He was picked up and it was found that he had received only a couple of cuts on his head, but that he was unconscious. He was taken to a hospital and died a few minutes afterwards. Mr. Dow was found in another part of the building, to which he had fallen, with his throat cut and his back and side, headache, and other symptoms marked stimulating and it is supposed that he had received a subcutaneous inflammatory action. Ormand and Walsh, druggists, Peterborough, write: "Our central and external pain cure. Sold by all druggists and country dealers."

At a Johnston City, Tenn., despatch says: A big eagle which has been seen several times recently among the rocky crags on Broken Buck Mountain, about 20 miles west of this place, made its appearance yesterday in the valley below in a very startling manner. While some were washing clothes on the brink of a small stream, it swooped down upon them and, seizing a pickaninny, which was bound fast to a broken limb, thus breaking the eagle's hold and saving the life of the child. The infant was almost stripped of its clothing, but was left seated in a upright position, an adjoining branch preventing the child from turning over. The terrified screams of the women succeeded in driving the eagle away, and the child was rescued. After some delay some men succeeded in lowering the baby with ropes. It was not seriously hurt. One claw of the bird left a deep incision on its shoulder. About five minutes further on the eagle was seen to be perched on a limb, and was broken by the shot, and the bird, thus unable to fly, was despatched by the hunter with a rail from the fence at the rear of the house. The man received several painful wounds from beak and talons. It measured eight feet from tip to tip.

An Important Scientific Discovery. Nerville, the latest discovered pain remedy, may safely challenge the world for a substitute that will as speedily and promptly check inflammatory action. The promptly check inflammatory action of Nerville highly penetrating properties of Nerville is never failing in all cases of rheumatism, neuralgia, cramps, pains in the back and side, headache, neuralgia, etc. It possesses marked stimulating and it is supposed that he had received a subcutaneous inflammatory action. Ormand and Walsh, druggists, Peterborough, write: "Our central and external pain cure. Sold by all druggists and country dealers."

man had fallen again upon the saw and another that he had attempted to take his own life. He will likely recover.

A walking match between a meat-ster and a vegetable peddler, which began from Berlin to Friedrichshagen, 270 kilometres, was won by the meat-ster.

A banana peel caused Mrs. Kempton, of Victoria-ave., Hamilton, to slip, in falling her head struck against a brick in front of a fish store, gnashing it to the bone.

News of a most mysterious and daring highway robbery reached here from Eora Wednesday. William G. Rose, wood dealer, the report said, had been robbed of \$1,000 in broad day light near Posenby post-office on the Guelph road, then blind-folded and taken by the highwaymen to a swamp near Stratford, where he was left exhausted and naked in the middle of the night. Rose has since confessed his story was a lie, told to hide the loss of the money in another way.

An appeal from Lima, Montana, says the Lima dam broke Monday morning last and its body of water surged down Red Rock river at a terrific rate, sweeping everything before it. Men on horseback leaping the dam has a clean sweep through a well-settled country for over 60 miles and many families will be without shelter or food.

Winchester Wadsworth, an American residing at Lewiston, was engaged with some Canadians in trying to get some logs out of the Niagara whirlpool Saturday, when he slipped from a rock and was caught by the current and whirled out toward the vortex. By a desperate effort he threw his body out of the current and by repeated springs of this character succeeded in reaching the opposite current and finally made his way to the rocks and was hauled out. He is probably the first man to escape the vortex after being drawn so near to it.

On Sunday last an anarchist named Koller and his three unmarried sisters attended divine service in the church of Lazarus, Vienna, and returned to the hotel where they resided. Nothing further was heard of them until Wednesday, when the dead bodies of all four were found in their apartment. They had committed suicide by taking prussic acid. They left a letter explaining the reason for their own lives, fearing that they might outlive one another. To this they preferred to die together. All were over 50 years of age.

A farce named Pelletier, living in Plantagenet township, has a monstrosity in the shape of a bristly, well developed, healthy calf about a month old. The animal has three eyes. One is the normal position and one as large as a cow's eye situated in a large protuberance on the side of the head. When any one of them is touched the whole three wince. Attached to the animal is a mass of hair similar to a dog's nose. When the animal is feeding this appendage opens and shuts as if it were eating. Superstitious neighbors want the animal killed, but the owner looks upon it as a bonanza.

man had fallen again upon the saw and another that he had attempted to take his own life. He will likely recover.

A walking match between a meat-ster and a vegetable peddler, which began from Berlin to Friedrichshagen, 270 kilometres, was won by the meat-ster.

A banana peel caused Mrs. Kempton, of Victoria-ave., Hamilton, to slip, in falling her head struck against a brick in front of a fish store, gnashing it to the bone.

News of a most mysterious and daring highway robbery reached here from Eora Wednesday. William G. Rose, wood dealer, the report said, had been robbed of \$1,000 in broad day light near Posenby post-office on the Guelph road, then blind-folded and taken by the highwaymen to a swamp near Stratford, where he was left exhausted and naked in the middle of the night.

An appeal from Lima, Montana, says the Lima dam broke Monday morning last and its body of water surged down Red Rock river at a terrific rate, sweeping everything before it. Men on horseback leaping the dam has a clean sweep through a well-settled country for over 60 miles and many families will be without shelter or food.

Winchester Wadsworth, an American residing at Lewiston, was engaged with some Canadians in trying to get some logs out of the Niagara whirlpool Saturday, when he slipped from a rock and was caught by the current and whirled out toward the vortex. By a desperate effort he threw his body out of the current and by repeated springs of this character succeeded in reaching the opposite current and finally made his way to the rocks and was hauled out. He is probably the first man to escape the vortex after being drawn so near to it.

On Sunday last an anarchist named Koller and his three unmarried sisters attended divine service in the church of Lazarus, Vienna, and returned to the hotel where they resided. Nothing further was heard of them until Wednesday, when the dead bodies of all four were found in their apartment. They had committed suicide by taking prussic acid. They left a letter explaining the reason for their own lives, fearing that they might outlive one another. To this they preferred to die together. All were over 50 years of age.

A farce named Pelletier, living in Plantagenet township, has a monstrosity in the shape of a bristly, well developed, healthy calf about a month old. The animal has three eyes. One is the normal position and one as large as a cow's eye situated in a large protuberance on the side of the head. When any one of them is touched the whole three wince. Attached to the animal is a mass of hair similar to a dog's nose. When the animal is feeding this appendage opens and shuts as if it were eating. Superstitious neighbors want the animal killed, but the owner looks upon it as a bonanza.

The oldest settler in Caylon is said to be a baby beside the famous tortoise of Caylon. The recently deceased was a tortoise famed in history, having been brought to Caylon by the Dutch previous to the capture of the island by the British. The aged animal, which had seen numerous generations come and go, at last succumbed to the advance of civilization. Owing to some graving dock operations going on where it was taken care of, it was attached to another place, and the change of food brought on a form of indigestion, from which it died. The deceased was six feet from tip to tip and the species to which it belonged is no extinct.

The following wide-tire test was made at the Ohio state university. An ordinary wagon, with a new three-inch tire, was loaded with two long tons, or 4,000 pounds, and the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw a load of 300 pounds on an ordinary road, and a ton and a half on a grass road, while with a narrow tire half as much, or a single ton is a full load for a double team. Besides the draught was measured with a dynamometer. On an ordinary earth road, in good condition and hard, the draught was 254 pounds. On a gravelly road it was 771 pounds. As the draught power of an ordinary horse of 1,000 pounds is 150 pounds, two horses could draw