

# The Stimulus of Pure Blood

That is what is required by every organ of the body, for the proper performance of its functions.

It prevents biliousness, dyspepsia, constipation, kidney complaint, rheumatism, catarrh, nervousness, weakness, faintness, pimples, blotches, and all cutaneous eruptions.

It perfects all the vital processes.

W. P. Keeton, Woodstock, Ala., took Hood's Sarsaparilla to make his blood pure. He writes: "I had not felt well for some time. Before he had finished the first bottle of this medicine he felt better and when he had taken the second was like another man—free from that tired feeling and able to do his work."

### Hood's Sarsaparilla

Promises to cure and keeps the promise. Accept no substitute, but get Hood's today.

#### A Footnote.

Charley—I think Coleman the most careless fellow I ever saw. The other morning he got up at 5 o'clock and went gunning, wearing his patent leather shoes. You ought to have seen them. The wet grass took all the varnish off.

James—That must have been a case of the patent running out.—Exchange.

### E. M. Brown

This signature is on every box of the genuine

### Laetive Bromo-Quinine Tablets

the remedy that cures a cold in one day

#### Discovered.

"They had been married a year before anybody knew it, and even then their secret was discovered only by accident."

"Indeed!"

"Yes, one evening at a card party they thoughtlessly played partners, and the way they quarreled let the whole thing out."—Detroit Free Press.

#### DEAFNESS CANNOT BE CURED

By local applications, as they cannot reach the diseased portion of the ear. There is only one way to cure deafness, and that is by constitutional remedies. Deafness is caused by an inflamed condition of the mucous lining of the Eustachian Tube. When this tube gets inflamed you have a running sound or impediment in hearing, and unless the inflammation can be taken out and the tube restored to its normal condition, you are doomed to incur permanent deafness. It is not a case of the ear, but of the mucous lining of the Eustachian Tube. It is not a case of the ear, but of the mucous lining of the Eustachian Tube. It is not a case of the ear, but of the mucous lining of the Eustachian Tube.

Dr. J. C. Cheney & Co., Toledo, O. Sells at Druggists.

#### In Jack's Case.

"Is your son Jack going back to college?"

"No. The college president seems to agree with Mr. Schwab about it's being a waste of time."—Cleveland Plaindealer.

#### Cruelty.

Sue—Mabel was terribly disappointed last night.

Belle—In what way?

Sue—Why, Charley called and said he was going to tell her the old, old story.

Belle—And did he propose?

Sue—No; he told her about Jonah and the whale.—Philadelphia Record.

Mothers will find Mrs. Winslow's Soothing Syrup the best remedy to use for their children during the teething period.

#### His Originality.

Sally Gay—Percy Langhish is quite an original thinker, isn't he?

Billy Swift—Yes, indeed. He thinks I'm in love with him.—Harper's Bazar.

#### One Better.

Mistress—Mary! Mary! I've just broken my hand glass. You know how unlucky it is—seven years' unhappiness.

Maid—Oh, that's nothin', ma'am. How about me? I've just smashed the large glass in the drawing room!—Glasgow Times.

#### FITS

Permanently cured. No pills or operations. Send for FREE BOOK. Dr. J. C. Cheney & Co., Toledo, O.

#### A Fifteen Minute Club.

New York has a unique organization in a Fifteen Minute Club. It is composed of newspaper men. They meet every night at 10 o'clock sharp and promptly adjourn at 10:15. Its objects are purely social. No wit papers or speeches are permitted.

# Rheumatism

Rheumatism is due to an excess of acid in the blood. When this excesses through the pores of the skin, as it often does, it produces some form of skin eruption—some itching disease like Eczema or Tetter—but when these little tubes or sweat glands are suddenly closed by exposure to cold and sudden chilling of the body, then the poisons thrown off by the blood, finding no outlet, settle in membranes, muscles, tissues and nerves. These parts become greatly inflamed, feverish and hot; dagger-like, maddening pains follow in quick succession, the muscles become extremely tender, the nerves break down and the sufferer is soon reduced to a state of helplessness and misery. This acid poison penetrates the joints and seems to dry out the natural oils, and the legs, arms and fingers become so stiff and sore that every movement is attended with excruciating pains.

Liniments, plaster, electricity and baths, while they may give temporary ease, cannot be called cures, for the disease returns with every change of the weather.

Three years ago I had a severe attack of it, which left me almost a physical wreck. To add to my wretched condition, a severe form of Rheumatism developed. I tried all the physicians in my city, but none of them could do me any permanent good. I used all the remedies I could bear of, but received no benefit. After beginning to give up, I was advised to try Dr. Williams' Pink Pills for Pale People. I bought a box and began to take them. I was relieved of the pains and have gained in flesh and strength and my general health is better than for years. I consider Dr. Williams' Pink Pills the greatest blood medicine in the world, and heartily recommend it to any one suffering from the tortures of Rheumatism.

Dr. F. OREGORY, Union, S. C.

to ruinous habits. Alkalies and the potash and mineral remedies so often prescribed, affect the tender lining of the stomach and weaken the digestion, thus adding another burden to the already weak and impoverished blood. S. S. S. contains no mineral or dangerous drug of any kind, but is a simple, vegetable remedy and the most perfect blood purifier known. Send for our book on Rheumatism and write our physicians if you wish any information or advice. We would be glad to mail you a book free; we charge nothing whatever for medical advice.

THE SWIFT SPECIFIC COMPANY, ATLANTA, GA.

#### How the Fuss Stands.

That hand-me-down suit you're wearing," remarked Rivers, "reminds me of an unripe watermelon."

"Why?" asked Brooks.

"Because it's so different. One isn't out to fit, and the other isn't fit to cut."

It was then that Brooks blazed away at him.—Pick-Me-Up.

#### He Could Not Win a Woman.

Mother—Ethel is the very image of what I was at her age.

He—Really! I shouldn't have thought it possible!

Mother (coldly) May ask why?

(He seeing his error, and striving to rectify it)—Oh—er—I was forgetting what a long time ago that must have been!—Punch.

#### The Ingredients.

"What did you find on the vessel which washed ashore this morning?"

"Only a shipwrecked shoemaker and a case of sherry, sir."

"This well, slave. Make me a sherry cocktail for dinner. I have often heard of such a delicacy."—Baltimore American.

#### Promotion for Bravery.

Word reaches us of a small band of soldiers who held at bay a large number of Filipinos for over two hours until assistance arrived, thereby saving an important point from capture. For their bravery they were all given promotion. To be brave it is necessary to have strong nerves and a good digestion. If your stomach is weak and you suffer from indigestion, heartburn, belching, nervousness or insomnia, you should try Hostetter's Stomach Bitter. It will cure you.

#### A Mistake.

Consumer—Say, what kind of a cigar do you call this? It's the worst tobacco I ever tasted.

Dealer—Beg your pardon, but you are wholly in error. There isn't a particle of tobacco in that cigar. It's so easy to be mistaken, don't you see?—Boston Transcript.

#### YOU KNOW WHAT YOU ARE TAKING

When you take Dr. Williams' Pink Pills for Pale People, you know exactly what you are taking, because the formula is plainly printed on every bottle. It is simply the same as the formula in a standard form. No Cure, No Pay. See inside of each bottle.

#### Raising Tags.

Quinn—What is all that waste paper doing in Carter's yard?

De Fonce—That isn't waste paper. It's a great collection of seed tags. Carter fastened a tag to each seed so he would have no difficulty in knowing the variety when the flowers came.—Chicago News.

#### Pino's Cure

Pino's Cure is the best medicine we ever used for all affections of the throat and lungs.—W. O. KENNEL, Vanhook, Ind., Feb. 10, 1900.

#### He Said No More.

Mr. Bender—Great Scott! When a woman goes out to get samples she spends half a day.

Mrs. Bender—That's nothing. Why, I've known you to make a round of the sample rooms and spend half the night.—Chicago News.

#### CLAIMANTS FOR PENSION

Write to NATAN W. G. at 1111 Broadway, New York City, for a list of pension laws and regulations. He will send you a copy of the laws and regulations. He will also send you a copy of the laws and regulations. He will also send you a copy of the laws and regulations.

#### Unswerving.

"It seems to me that our friend has so much faith in money that he almost makes a religion of it."

"I don't like the comparison. The word religion implies at least a remote chance of back-sliding."—Washington Star.

#### Brooklyn, N. Y., Sept. 6.—GARFIELD HEADACHE POWDER HAS GAINED THE

RIGHT OF WAY. Try one of the little white packets. They are the best and most reliable. No Cure, No Pay. Price 50c. W. W. Grove's signature on each box. See inside of each box.

#### TO CURE A COLD IN ONE DAY

Take Laetive Bromo-Quinine Tablets. All ingredients refund the money if it fails to cure. W. W. Grove's signature on each box. See inside of each box.

#### Friendless Also.

"No," he said, "I haven't anything for you."

"Say, Mister," whined the beggar, "I guess you don't know how it feels to have no friends, an'—"

"Don't I though? I'm the official handicapper for the Ladies' Golf Tournament."—Philadelphia Press.

#### An Ambitious Lady.

Husband—The doctor says if I keep up this race for money I'll break down when I am 40.

Wife—Never mind; by that time we shall be able to afford it.

#### Preliminary Arrangement.

Mallory—After we are married, Marie, you must never hesitate to ask me when you want money.

Marie—No, indeed, Mallory; and I hope that you will never hesitate about giving it to me.—Brooklyn Life.

#### A Sign of Progress.

McJigger—Oh, no; it isn't a one-horse town any more.

Thingumbob—No?

McJigger—No; you remember their "Grand Dramatic Palace"? Well, they call it "the theater" now.

#### Ruling Passion Strong in Death.

"I saw Mrs. K. going into an auction sale last Monday. Isn't her craze for bargains extraordinary?"

# ANCIENTS WERE WISE

## NOT DESTITUTE OF GENIUS IN MECHANIC ARTS.

They Had Many Things in Common Use that We Have Grown to Consider the Products of Modern Skill and Inventiveness.

An official of the United States Patent Office who is preparing a history of that institution has been impressed with the idea that there is little new under the sun. He has pored over volumes of ancient lore and satisfied himself that the ingenuity of moderns was discounted by the wise men of antiquity. In art, in the sciences, in mechanics, our boasted progress seems to him to have been vastly overrated. There is not, he says, a single surgical bandage of which examples are not seen in the swappings of Egyptian mummies. "The Patent Office issues a patent for a nickel-in-the-slot machine described by Herodotus." Pliny tells us of a copy of the Iliad engraved on so small a piece of parchment that the entire work was contained in a nutshell. Microscopes of rock crystal were found in the palace of Nimrod. Herodotus tells us of an emerald with which from a distance he watched gladiatorial contests. The Romans, as stated by Prof. Lancelotti, had storage warehouses and safety deposit vaults. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were of the highest order. The ancient Greek water supply system showed every modern improvement—such as we have acquired only within the past ten years. The public roads of Peru were built of masonry, were twenty-five feet wide, macadamized with pulverized stone mixed with lime and bituminous cement and walked by walls more than six feet thick. A sort of telegraph system existed and was used by the Romans. The first office skeptic, we are told, was full of wisdom as the moderns who ignorantly undertook to patronize them. Their mechanical contrivances and engineering works were remarkable. Archimedes discovered many scientific principles which are in use nowadays. Public works were