

THE QUANGILING.

I had a little daughter...

NEW ADVERTISEMENTS.

RECHERES HAIR DYE.

THE BATHING WIG FACTORY.

OWNERS OF HORSES AND...

WANTED - AGENTS FOR OUR...

PHYSICIAN'S LEGACY.

THE MISSION WORK OF THE...

THE SCIENCE OF HEALTH.

EVERY MAN HIS OWN PHYSICIAN.

HOLLOWAY'S PILLS.

HOLLOWAY'S OINTMENT.

BORDERS OF THE STOMACH, LIVER...

SKIN AFFECTIONS.

EMERGENCY COMPLAINTS.

HEALTHY AND SALT BATHS.

DRUGS, OILS, AND OINTMENTS.

FEMAL COMPLAINTS.

FILES AND FISTULA.

RECENTLY INCREASING POPULARITY.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

CLARK'S NEW METHOD.

The Sabbath School. PUBLISHED BY GEORGE B. UTTER. "THE SEVENTH DAY IS THE SABBATH OF THE LORD THY GOD." WESTERLY, R. I., FIFTH-DAY, AUGUST 5, 1869. TERMS-\$2 50 A YEAR, IN ADVANCE. WHOLE NO. 1280.

of the expense of time, all the wear and tear, all the nervous anxiety incident to establishing and maintaining Sabbath-schools, would be repaid by the benefit that is derived by the younger members of the church that... but finding they will not bite, to say it again, "Go to thunder!" [Applause.]

you can win souls as in no other way. I will have converted many now preaching Christ, who came in by the power of the address that was made in the first instance to their physical well-being.

fruits. So far as the revenues from the renting of pews is largely I do not see why Plymouth Church should not be able every four or five years to establish another just such a working institution as Bethel.

watchful. Anyhow, it was brought to Abraham; and Ishmael; by the Angel Gabriel—a jacinth of dazzling whiteness then, but now as black as ink from the touch of sinful men, and only to recover its purity at the Day of Judgment.

NEW ENGLAND. LAND OF THE FOREST AND THE WRIT. Of dark-blue pine and mighty fir—of mountain reared oak to mock The storm career, the lightning's shock—

With a reserve ticket in my pocket, I once took my place in a public hall, according to the number of my check, and sat down complacently in my purchased position.

INDIVIDUALITY. With a reserve ticket in my pocket, I once took my place in a public hall, according to the number of my check, and sat down complacently in my purchased position.

in the next place, it does not seem to me possible to reach the neglected classes in this country without a well-organized force. We must disarm their prejudices, to begin with.

Now, it seems to me that every church that will open to the approach of the Sabbath-day that ever dies in receiving; for it is ever "more blessed to give than to receive"; and it holds not more in capital and material things than in spiritual and intellectual things.

I believe in the preaching of the Gospel by laymen and laywomen. I believe in going down to where the people live to preach it. I believe in bringing the Church to bear upon the world, and here is the way in which we Protestants must bring the Church to bear upon the whole country, and utilize our men and women in such a way that the poor shall have the Gospel preached to them.

EVANGELIZATION OF RICHMOND. In Pollard's Life of Jefferson Davis, lately published, occurs the following graphic description of the evacuation of Richmond:

AN OLENE BELIOU. We may not, perhaps, be surprised when we told that the red earth from the tomb of Noah was carried off to the city, and that the tomb of Noah was carried off to the city, and that the tomb of Noah was carried off to the city.

YOUTH AND AGE. A touching speech was that of the venerable poet, William Callen Bryant, at the late commencement of Williams College.

WHAT RICHES CANNOT BUY. "Partly riches play an insignificant part in the procurement of the true riches of the heart; and partly riches cannot buy peace of mind, genius, beauty, learning, wit, or even love."

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

And this is the peculiar opportunity that the mission work gives to the members of the churches, namely, to bring the Gospel to the young men and young women listening to the gospel, and feeling it stir in their blood, can so well preach it, as by giving it again to their classes.

divided into four districts... The following are the names of the persons who were present...

When about twelve years of age she was taken with a severe chill... A ship of 1,200 tons had been purchased by the Government...

Under date of Paris, July 28th, the Emperor said to the President: "I am highly gratified to inaugurate the new line of telegraph which unites France to the United States..."

Under date of Washington, July 28th, President Grant replied: "I cordially reciprocate your good wishes, and trust that the liberal policy of the United States..."

Under date of Paris, July 28th, the Emperor said to the President: "I am highly gratified to inaugurate the new line of telegraph which unites France to the United States..."

Under date of Washington, July 28th, President Grant replied: "I cordially reciprocate your good wishes, and trust that the liberal policy of the United States..."

Under date of Paris, July 28th, the Emperor said to the President: "I am highly gratified to inaugurate the new line of telegraph which unites France to the United States..."

Under date of Washington, July 28th, President Grant replied: "I cordially reciprocate your good wishes, and trust that the liberal policy of the United States..."

Under date of Paris, July 28th, the Emperor said to the President: "I am highly gratified to inaugurate the new line of telegraph which unites France to the United States..."

Under date of Washington, July 28th, President Grant replied: "I cordially reciprocate your good wishes, and trust that the liberal policy of the United States..."

Under date of Paris, July 28th, the Emperor said to the President: "I am highly gratified to inaugurate the new line of telegraph which unites France to the United States..."

CABLE COMMUNICATIONS.

The formal opening of the French Cable, last week, was the occasion of congratulatory messages between the Emperor of France and the President of the United States.

SUMMARY OF NEWS.

Gen. Sylvanus Thayer, of the class of 1807, founder of the Thayer School at Dartmouth College, has just given the annual department of the college the sum of \$10,000, for the foundation of two prizes, to be conferred annually on members of the Sophomore class.

THE CAPTAIN OF AN AMERICAN VESSEL.

The captain of an American vessel, the "Albatross," which was captured by the British, is now in the custody of the British authorities.

THE PROTESTANT POPULATION IN THE AUSTRIAN EMPIRE.

The Protestant population in the Austrian empire amounts to 3,140,380, of whom 1,220,088 are Lutherans and 1,912,247 are of the reformed faith.

THE NEW BEDFORD STANDARD.

The New Bedford Standard says a lady in that city recently appeared in church neatly dressed in calico, and concludes that it would not be dangerous to lend the husband of such a woman money.

THE NEW HAVEN CAR COMPANY.

The New Haven car company has nearly completed its elegant passenger cars for the Union Pacific Railroad.

THE PATTERSON (N. J.) PRESS.

The Patterson (N. J.) Press states that the hard rubber manufacturer is to be concentrated in the Pequannock valley, a village of 5,000 or 6,000 people established.

NEW YORK MARKETS—AUG. 2, 1899.

Building Materials—Eastern Spruce 25 for 100 ft. Lumber 12 for 100 ft. Cotton—Ordinary 22 1/2 for 100 lb.

NATURE'S GIFTS.

HOFFLAND'S GERMAN BITTERS. A combination of all the ingredients of the Bitters, with pure Curacao, Orange, etc. It is used for the same diseases as the Bitters, in cases where pure Alcoholics Stimulus is required.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

REBELLION DOES NOT FAVOR LONGEVITY.

At any rate, the leaders of it in this country do not have a very good prospect for long life. Jefferson Davis is an invalid, with poor prospect of returning to his own country to die.

Miscellaneous.

PAINTING THE NATIONAL CURRENCY.

Among the many reforms, says the Washington correspondent of the New York Herald, introduced in the Treasury Department by Secretary Boutwell, is a complete reorganization of the printing of the national currency. Heretofore this has been conducted in such a confused and careless manner that the country was constantly threatened with an irruption of spurious paper money.

The boiler and furnace are together only a little over a foot long, four inches wide, and five or six inches high. Steam is generated by spirit lamps. The cylinder is two inches in diameter and has a three inch stroke. The crank connects by means of cog-wheels, with tumbling rods which lead out to the propellers, one on each side of the carriage. The propellers are each two-bladed, four feet in diameter, and are placed in a tank of water. The boiler is made to carry eight pounds of steam. When not inflated, the carriage weighs eighty-four pounds. The balloon has a capacity of 1,960 feet of gas. When inflated and ready for a flight, it is calculated to have the carriage weigh from four to ten pounds.

CARE OF THE WATCH.

1. Do not make a toy of it for yourself or the children. Never open it except for necessary purposes. 2. It should be regulated to about mean value, for which no owner can be held, advertised in the public prints, and the announcements invariably attract large throngs of purchasers, some of whom hope to make good bargains, while others desire only to secure curiosities. Many of the articles, especially of clothing, stationery, perfume, jewelry, etc., are really valuable and useful.

THE PALACE OF HEN-HOUSES.

The first family of the United Society of Shakers at Canterbury have erected a palace for their domestic fowls that is well worthy of the above caption. The building is of wood, twenty-four by seventy, with a flat roof covered with gravel. It is covered with shingles on the outside, white washed, and the wood trimmings, such as the window sashes, are painted in the same color.

FACTS ABOUT COFFEE.

The coffee is not a bean, does not grow in pods, as is generally supposed, but it is a fruit, grows on a tree, two grains facing each other, and when ripe, the coffee tree does not look unlike the old Red Mollera cherry. At the end of the grain is a little fruity substance called the pericarpium, which is not eaten.

THE CALIFORNIA FLYING MACHINE.

The following extracts from San Francisco papers present a more detailed account than we have before received of the construction and performance of the "Aviator," which attracts so much attention there. It is a machine of light construction, and is conveyed in the "coming man" will find best adapted to his purpose.

ANIMAL FOOD.

Dr. Draper describes the proper food for the table. He says that ox beef when brought should be of a fine grain, the flesh bright red and firm, the fat white and distributed through the lean. Bull beef should never be used.

REAL ESTATE SPECULATION.

In 1855, by agreement, Jeremiah Price, of Chicago, invested \$5,000 in western lands for Henry Seymour, of Utica, N. Y., buying 2,240 acres. It was agreed that they were to be sold for the benefit of the land. Should the whole purchase bring as large a price as what has already been paid, the original investment of five thousand dollars will secure for the parties entitled to it nearly one million dollars—an increase in value of two hundred fold.

HINTS ON HEALTH.

To purify a room, set a pitcher of water in the apartment, and in a few hours it will have absorbed all the respired gases in the room, the air of which will have become purer, but the water will be filthy. The colder the water the greater the capacity to contain these gases. As ordinary temperature of air will absorb a pint of carbonic acid gas and several pints of ammonia. The capacity is nearly doubled by reducing the water to the temperature of ice. Hence, water kept in a room, while it is unfit for use,

THE DEAD-LETTER OFFICE.

Perhaps no division of any department under the Federal Government is engaged in more important and responsible duties bearing directly upon the interests of the public at large than the Dead Letter branch of the General Post-Office Department. Here are collected all letters that are not received by the addressee, and are returned to the sender.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

THE MISSISSIPPI POWER.

The Mississippi Power is a new method of generating electricity. It is based on the principle of the Voltaic Pile, and is a simple and economical method of producing electric power.

Advertisement for 'THE MISSISSIPPI POWER' and other products, including 'THE MISSISSIPPI POWER' and 'THE MISSISSIPPI POWER'.