

DISCOURTEOUS BRITONS.

The Result of a French of Etiquette by English Officers.

An International Episode Which Has Come to Light Notwithstanding the Jealous Guard on State.

Diplomats are generally supposed to be close-mouthed and mysterious, and out of our state departments, more or less to the canons of the craft.

Some time since, perhaps eight or ten months ago, her Britannic majesty's ship the Atlantic Squadron, a vessel about the same size as our own Anson, came into New York harbor and cast anchor.

After the regulation official calls had been made by her commanding officer on the United States military and naval authorities, a delegation of army officers, rarely appeared, went off to the ship to call upon her captain and officers.

The next day passed, and the next, and still another, and there was no sign of the appearance of a British delegation from the war department.

The naval lords were astonished, and they arose and set down very hard upon the captain of the Pyralides, and all the way back through the lines of the tape that is red to the British minister at Washington, to the department of war.

The Pyralides was by this time far away and not available; so down the coast from Halifax to another of her majesty's ships, the Tourmaline. She entered New York and without delay a delegation of her officers appeared at Governor's mansion.

The Pyralides was by this time far away and not available; so down the coast from Halifax to another of her majesty's ships, the Tourmaline. She entered New York and without delay a delegation of her officers appeared at Governor's mansion.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

Execution in China. Description by a Very True Proceeding. For the minor offenses the punishment in China is by the mouth with a bamboo.

WOMEN THAT MEN LIKE.

The Sort That Are Smart But Not Strong Minded.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

Men do not like strong-minded, independent women, but they do thoroughly admire one, who, though she is wise enough to let them see how grand and great she thinks them, is not one who overreaches by their superiority.

SIGNALING BY WATER.

The Method of Transmitting Sounds Successfully Through the Sea.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

A very interesting test of a new method of signaling through water has been made in England, says the Pittsburg Dispatch.

CHEMICAL ANALYSIS.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

A careful microscopic examination of the urine is a valuable aid in determining the nature of many chronic diseases.

An Ornament FOR THE Center Table

A Source of Useful Information

An EDUCATOR OF THE FAMILY!

Given Free for Three Cash Subscribers To Each New Subscriber Or Those Who Pay One Year in Advance, 75c.

Dr. PIERCE'S PLEASANT PELLETS

FLOWER OF ALL FELINES.

The Persian Cat a Beauty, But Requiring Considerable Watchfulness.

The Persian cat is born to the happiest fate of any of its family, for, according to the tales of travelers, he is, in his native land, not only loved and cherished, not only well treated and admired, but thoroughly respected, and he has an acknowledged position and rights. In form the bewitching Persian does not greatly differ from the Angora, but the tail is much more effective. For the longest of the thick hairs being at the tip they form a magnificent plume which the dignified owner carries proudly erect, waving in the air as he moves. This splendid silky coat is not a trace of wooliness and it clothes the graceful creature from the tips of his ears to the well-furnished feet. Unless a superb specimen of this color a few years ago lived royally in a house where I visited. She was named after a queen of old, and no royal personage ever herself more magnificently. I am sure. One of very rich colors was a deep orange, running to smoke color. Nothing had been more exquisite to look at, though this mottled effect is not considered "the thing," and detracts greatly from the value of the wearer. The black Persian, with orange and red eyes, is one of the rarest and most highly prized of the race, and the pure white is perhaps not second in estimation. There are also several varieties of tabbies, and in nearly every one the deep yellow eye is the most desirable. The eye should be large and full; the hair should line the ears and fringe the legs and even the toes of this beautiful beast.

The love of liberty is the ruling passion of the Persian, as it is of the Angora. Every one of the long-haired, intelligent, delights in long, solitary rambles. It seems impossible to cure them of the desire; and what a cat really desires he generally succeeds in getting sooner or later. To own one of the most attractive and most costly pets in the city, where there are bound to be a life of constant anxiety and watchfulness. Only those who have kept and loved over a sly and cunning human hunter, ever plotting to escape, can appreciate the vigilance necessary for his safety. Yet, in spite of this, so ornamental and so beautiful is the gentle creature, that few who are able to do so can deny themselves the pleasure of owning one.

IF YOU WANT TO BUY A GOOD FARM

Thurston & Lewis

Call at the Real Estate Office of WILLIAM RAGLESS,

Corner of Sussex and Sheridan Sts., Tenino, June 20, 1894.

"THE FAIR."

A new lot of goods just received from Chicago. Come and see the new additions to our counters.

Curtain Poles, with leather fixtures compete, only 35 cents.

All of 25 cent novels will be sold for 10 cents each. 50 cent novels in the same proportion.

"THE FAIR"

618-617 Union Block.

W. Chambers & Co.

Meat Dealer.

BEEF, LAMB, PORK, VEAL AND MUTTON

Highest price paid for all kinds of fat stock.

Fourth and Washington Streets, Olympia, Wash.

Telephone No. 93.

For Sale or Rent.

Several well improved farms on good terms. Also for sale some of the finest fruit lands on the water front of Olympia. Apply to

ALEX. DRYSDALE.

180 FOURTH STREET, OLYMPIA.

The Human Electrical Forces!

How They Control the Organs of the Body.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

The electrical force of the human body, as its nerve fluid may be termed, is an especially marked influence on the health of the organs of the body. Nerve force is produced by the brain and conveyed by means of the nerves to the various organs of the body, thus supplying the latter with the vitality necessary to insure their health.

THERE IS MONEY IN IT!

WATER FRONT PROPERTY.

Fifteen Hundred Feet or Less from the Capital City Property

BILLINGS' ADDITION

\$18,000,000 Capital to be Erected Within 1540 Feet from This Addition.

This well known addition overlooks the beautiful Olympia business center, and when the Capitol building is finished \$800 would not be a high price for a lot in this addition, if our city should grow as we think it ought to.

Seventy-five of these lots will be placed on the market for 30 days at \$75 each; \$5 cash, and \$5 per month. The best savings bank is real estate, judiciously purchased. The best way for those who have no property is to buy it first and then pay for it.

Get in On the Ground Floor

BY PURCHASING NOW.

New York, Chicago and Philadelphia have faith in Olympia. Boston, Atlanta and New Orleans are buying property in Olympia.

Outsiders Have Confidence in Olympia.

WRITE OR CALL ON

Lacey Investment Co.

OLYMPIA, WASH.

THE

WASHINGTON STANDARD

JOB ROOMS

Printing by hand, Printing by steam, Printing from type, Or from blocks by the room

Printing of placards, Printing of bills, Printing of cart-notes, For stores or for mills.

Printing in black, Printing in white, Printing in colors, Sombre and bright.

Printing of labels, All colors or use, size; Especially fit for Thrifty producers.

Printing for merchants, And land agents, too; Printing for any Who've printing to do.

Printing for bankers, Clerks, auctioneers; Printing for druggists, For dealers in wares.

Printing of pamphlets, And bigger books, too; In fact there are few things But what we can do.

Printing of drapers, For grocers, for all Who want printing done, And who'll come or say call.

Printing done quickly, Bold, stylish and neat, At the office of the STANDARD On Washington street.

Corner Washington and Second Sts.

CALL ON US ONCE, YOU'LL CALL AGAIN

PIANOS.

Chickering and Sons, Haines Bros. Kimball Co., and Hale Pianos.

Concert Grand, Parlor Grand, Cabinet Grand and Uprights, in Rosewood, French Walnut, Mahogany, Antique Oak and Circassian Walnut. A large assortment of elegant styles from which to select ranging in price from \$250 to \$1000 to suit the purse of every buyer. For cash or on easy installment plan. Write for catalogue and prices, or take a pleasant trip to Tacoma by boat and make your own selection. I also have a large stock of

VOCALION and KIMBALL ORGANS

For churches, lodges and parlors, at low prices, on easy terms.

D. S. JOHNSTON

Wholesale and Retail Dealer, TACOMA, WASH.

James Brewer

WHOLESALE AND RETAIL DEALERS IN

Dressed Beef, Mutton, Veal,

PORK, POULTRY, ETC.

Telephone No. 10. Office and Saleroom, 212 Chambers Block, Fourth Street

Special Rates Given to Logging Camps.