

THE OBSERVER.

Published on Tuesday, by DONALD A. CAMERON, at his Office in Water Street, South West corner of the Market Square. TERMS: 15s. per annum, half in advance.

TESTIMONY FROM FRANCE AND PRUSSIA TO THE MERITS OF SANDS' SARSAPARILLA.

The fame of this preparation is not confined to the limits of our own country, but by its powerful agency in arresting and curing disease, has won its way successfully into different countries in Europe, as the following unsolicited testimonials from individuals of the highest respectability show.

NOTICE.

THE Partnership heretofore existing between the Subscriber, under the Firm of CHRISTIE & MARRINE, has been this day dissolved by mutual consent.

MRS. GARLAND.

ON VISITING IRELAND AFTER A LONG ABSENCE. BY SARAH PARKER. THE IRISH GIRL. OUI, ERIS! bright Emerald Isle of the Ocean, Thine darling of nature, I visit thee now.

SPRING SUCCEEDING WINTER.

When we observe the earth gradually exchanging its winter robe for a mantle of luxuriant green, the flowers springing up in fresh luxuriance at our feet, and every shrub and tree putting forth its blossoms and leaves, our first feelings are those of wonder and delight at the marvellous change produced in the general aspect of nature.

Mrs. WALTER.

Mr. WALTER, of 'THE TIMES.'—Mr. Walter has announced his intention to retire into private life, a step rendered necessary by old age and infirmity.

BRIDAL ABONNEMENTS.—THE ORANGE FLOWER.

—How beautifully fitting an emblem and becoming an ornament is the orange flower for the bride! For does not its milky purity tell long tales of the snow-like purity of the generous maiden who is about to give away her heart to some one whose love she has set to rest?

FRANCE AND PRUSSIA TO THE MERITS OF SANDS' SARSAPARILLA.

The fame of this preparation is not confined to the limits of our own country, but by its powerful agency in arresting and curing disease, has won its way successfully into different countries in Europe.

NEW BOOT AND SHOE STORE, KING-STREET.

The subscriber has just received per 'Britannia' from Liverpool, 14 CASES containing Ladies' and Gentlemen's WINTER BOOTS and SHOES, of every kind that may be required for the season.

MOLASSES, SUGAR, &c.

145 HDS. Prime Retailing Molasses; 20 Pans High Brand RUM; 8 Hds. MADEIRA WINE; 2 pipes low priced PORT WINE; 15 Bales JAVA COFFEE.

CHRONOLOGY OF SOME IMPORTANT INVENTIONS, &c.

Maps, globes, and dials were first invented by Anaximander, in the sixth century before Christ. The first public library in England was founded at Batholomew College, in 1534.

RECEIVING EX 'THEMIS' AT TISDALE'S HARDWARE STORE.

No. 1, South Market Wharf, St. John, N. B. 10 PAIR Smith's BELLOWS; 1 case Hand and Sledge IRON; 20 boxes TIN PLATES, &c.

TISDALE'S HARDWARE STORE.

No. 1, South Market Wharf, St. John, N. B. 10 PAIR Smith's BELLOWS; 1 case Hand and Sledge IRON; 20 boxes TIN PLATES, &c.

MISCELLANEOUS.

"THESE EMIGRANTS."

"These Emigrants" in a tone of countenance and reproach, is an expression we constantly hear from American lips, forgetting that the nation was founded by emigrants, and that the country now populated by emigrants—its houses built, its canals dug, its railroads made and its battles fought by emigrants.

MISCELLANEOUS.

The figures of arithmetic brought into Europe by the Arabs, in 1492. The first public library was founded at Alexandria, in 1390.

RENESS, DEPARTMENT OF MILK & FRAINE.

France, July 17, 1845. Messieurs SANDS:—The SARSAPARILLA sent has received, and the great benefit my wife has derived from it upon a short trial, as well as the good recommendations we have received, gives us great hopes of being able to cure with this medicine a disease which has been obstinate in its nature.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

RENESS, DEPARTMENT OF MILK & FRAINE.

France, July 17, 1845. Messieurs SANDS:—The SARSAPARILLA sent has received, and the great benefit my wife has derived from it upon a short trial, as well as the good recommendations we have received, gives us great hopes of being able to cure with this medicine a disease which has been obstinate in its nature.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.

MISCELLANEOUS.

MISCELLANEOUS. The figures of arithmetic brought into Europe by the Arabs, in 1492.