

THE OBSERVER. Published on Thursday, by DONALD A. CAMERON, at the Office in Water Street, South West corner of the Market Square. Terms: 15s. per annum, half in advance.

ATLANTIC Mutual Insurance Company of Boston. THE Subscriber is authorized by the ATLANTIC MUTUAL INSURANCE COMPANY of Boston, to take Risks on Vessels, Cargo, and Freight, in any amount not exceeding Ten Thousand Dollars on any one risk.

NOTICE. THE Subscriber having entered into Partnership, their Business will in future be conducted under the Firm of ALLISON & SPURR.

NOTICE. THE Co-Partnership heretofore existing under the Firm of E. L. JARVIS & Co., is this day dissolved by mutual consent.

ESTATE OF DR. HENRY COOK. ALL Persons having legal demands against the Estate of HENRY COOK, late of the City of Saint John, Surgeon, deceased, are required to send in their claims, duly attested, within Three Months from the date hereof; and all persons indebted to said Estate, are desired to make immediate payment.

JAMES VERNON, Administrator. GIDDON VERNON, Administrator. A. BALLOCH, Administrator.

New Arrivals. Received per ships like, Portland, Abigail, and 80 TONS of... 30 Bales TIN... 100 Bales IRON... 50 Bales COFFEE...

GORDON'S Hardware store. MARKET SQUARE, St. John, N. B. CHEAP—For Cash only.

50 BALSAM OF CAPSAICIN. 20 do Capsicum... 10 do Cayenne... 10 do Mustard... 10 do Turpentine...

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

COFFEE, CIGARS, &c. 20 B 10000 Mount Zambesi CIGARS, 20 Do. TURKEY FIGS, 20 Do. NUTS, MACARONI, &c.

TO RENT. THE upper part of the HOUSE occupied by the Subscriber, suitable for Offices.

TO LET. THE STORE in Dock Street, at present occupied by R. P. McEvoy.

TO LET. THE OFFICE in the Back Building in Dock Street, at present occupied by Messrs. E. Barlow & Sons.

OFFICE TO LET. A convenient Office in a Back Building North side Market Square.

TO LET. THE STORE and premises in Nelson Street, now occupied by Mr. Thomas Wallace.

Comfortable COTTAGE to Rent. A neat and comfortable cottage, with a garden, situated in a quiet and healthy locality.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

TO LET. THE HOUSE at the north side of Queen's Square, is to be let for a term of years, by J. H. WATERHOUSE.

THE COMPASSION. Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

Where are they—the companions of our game, Who sleep in youth we thought on the bed? They have departed, and their souls are free, Their bodies buried in the earth below.

NATURAL WOODS OF SCOTLAND.—The trees which predominate in quantity are the common birch, the oak, the hazel, and the mountain ash.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

The birch is the most common, and next to it the oak. The hazel is the next, and the mountain ash is the next. The birch is the most common, and next to it the oak.

DUNBAR.—President Palk.—We are informed from excellent authority, that the new President of the United States of America is the fair and nervous young man, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

President Palk discharged the enormous duties of the office with great ability, and in the year 1730, and his property and effects came into the possession of his brother Andrew, who resided in the State of Pennsylvania, or the southern part of North Carolina. Although the star of the Western Hemisphere may never have heard of the name of Dunbar being classed among those who added to his family influence, still, when he was added to the list of the most powerful nation of the New World, we trust he will endeavor to render more durable the good understanding between the states and the mother country, and ever remember President Palk's toast, "May never be unangust."

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

President Palk's toast, "May never be unangust." The toast is a very good one, and it is one that we should all remember. It is a toast that we should all remember, and it is one that we should all remember.

LIGHT.—It becomes matter almost of certainty, that the sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.

The sensation of light is produced in a similar manner to the sensation of heat, by a trembling motion in another fluid than air, which fluid pervades all space, and in rarity or subtility of nature supersedes air, and in density of nature supersedes water.