

Workers' DAVIN and Nelson... The Hon. Henry Wilson... POTTSTVILLE, PA. SATURDAY, JULY 1, 1865.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

THE COAL TRADE. Potsville, July 1st, 1865. The quantity sent by railroad this week is 52,782 tons by canal 22,838 10 for the week 76,126 12 tons, against 108,271 00 for the corresponding week last year.

L.F. WHITEY, BANKER. CENTRE STREET, POTTSTVILLE. AMERICAN AND FOREIGN GOLD AND SILVER. Foreign Exchange. United States Bonds. Quarters and Uncurrent Money.

Money and Deposits. INTEREST ALLOWED ON DEPOSITS. STOCKS AND BONDS BOUGHT AND SOLD AT THE NEW YORK AND PHILADELPHIA BOARDS OF BROKERS AT THE USUAL COMMISSION.

WINDOW SHADE FACTORY. A Ready and conclusive test of the properties of the various shades of window shades is a comparison with those of the best quality of window shades.

LECTURE TO YOUNG MEN. A Lecture on the Nature, Treatment and Prevention of Syphilis. By Dr. Wm. M. Mather, Jr.

MISS MAGDALENE BOEDFELD. A young lady, of the name of Magdalen Boedfeld, daughter of Dr. Wm. Mather, Jr., is a native of Philadelphia.

WATERBURY STEAM SAW MILL. The undersigned has been authorized to sell the Waterbury Steam Saw Mill, situated in the township of Waterbury, Pennsylvania.

AT WOOD'S PATENT DRILLING MACHINE, PILE DRIVER, AND HYDRAULIC SAND PUMP. PATENTED BY WOODS & COMPANY.

DR. SWAYNE'S COMPOUND SYRUP OF WILD CHERRY. A powerful and efficacious remedy for all kinds of coughs, colds, and bronchitis.

AT WOOD'S PATENT DRILLING MACHINE, PILE DRIVER, AND HYDRAULIC SAND PUMP. PATENTED BY WOODS & COMPANY.

DR. SWAYNE'S COMPOUND SYRUP OF WILD CHERRY. A powerful and efficacious remedy for all kinds of coughs, colds, and bronchitis.

AT WOOD'S PATENT DRILLING MACHINE, PILE DRIVER, AND HYDRAULIC SAND PUMP. PATENTED BY WOODS & COMPANY.

DR. SWAYNE'S COMPOUND SYRUP OF WILD CHERRY. A powerful and efficacious remedy for all kinds of coughs, colds, and bronchitis.

AT WOOD'S PATENT DRILLING MACHINE, PILE DRIVER, AND HYDRAULIC SAND PUMP. PATENTED BY WOODS & COMPANY.

DR. SWAYNE'S COMPOUND SYRUP OF WILD CHERRY. A powerful and efficacious remedy for all kinds of coughs, colds, and bronchitis.

AT WOOD'S PATENT DRILLING MACHINE, PILE DRIVER, AND HYDRAULIC SAND PUMP. PATENTED BY WOODS & COMPANY.

DR. SWAYNE'S COMPOUND SYRUP OF WILD CHERRY. A powerful and efficacious remedy for all kinds of coughs, colds, and bronchitis.