

Poetry.

A Literary Curiosity.

The following is one of the most remarkable compositions we have ever met with. It evinces an ingenuity of arrangement peculiarly its own. Explanation.—The initial capitals spell "My host is in the Glorious Cross of Christ." The words in SMALL CAPITALS, when read from top to bottom and bottom to top form the Lord's Prayer complete.—

YOUNG MEN'S CHRISTIAN ASSOCIATION. HALL OF THE ASSOCIATION. 34 King Street East, Toronto. To Parents, Guardians, Pastors, and others whose Sons, Wards, or Friends may be leaving home for residence in the City of Toronto.

1871. SUBSCRIBE 1871.

FOR THE GREAT DOLLAR PAPER! WEEKLY TELEGRAPH.

THE CHEAPEST READING.

THE BEST WEEKLY! A DOLLAR \$ A YEAR!

In this age of progress the people demand and will have

A Paper to suit the Times.

The Telegraph stands unrivalled amongst its competitors, as evinced by the wonderful and ever increasing popularity. It offers inducements held out by no other medium of intelligence. Its success is unprecedented for its

THE BEST \$ WEEKLY!

PUBLISHED IN CANADA.

Brilliant Editorials. Reliable Market Reports. Telegraphic News, from all parts.

Well Selected Agricultural Matter. Reports of the Legislatures. Religious Intelligence, including a Sermon by a Popular Divine every week.

Help us with heavenly bread; forgive us too, Recurrent lusts, and we'll adore Thy name; In the forgive us, we as sinners can die, Since for our and our trespasses so high, Thy Son our Saviour, bled on Calvary.

MUSICAL SELECTIONS!

Every issue contains the Words and Music of a popular Ballad, or Sacred Music Selection.

Read our Splendid Book, Watch and Sewing Machine Premium List.

A Splendid Selection of Books for Thirty Subscribers.

A \$35 Zanzer Sewing Machine for Forty Subscribers.

A \$37 Zanzer Sewing Machine for Sixty Subscribers.

FORM YOUR CLUBS FOR 1871.

Single copy for one year, to any address, \$1 00

Subscriptions sent in now count till the end of 1871.

THE DAILY TELEGRAPH, \$5 A YEAR.

Address all Letters, post-paid, ROBERTSON & COOK, Publishers and Proprietors, TORONTO, ONT. J. ROSS ROBERTSON, 612-6 JAMES B. COOK.

THE "WEEKLY GLOBE," 1871.

THE GLOBE PRINTING COMPANY

Gratefully acknowledge the support extended to their several publications throughout the length and breadth of Canada during the past year.

ORGANS & MELODEONS.

From the Establishments of R. S. WILLIAMS, R. H. DALTON, AND OTHER CELEBRATED MAKERS.

TUNING AND REPAIRING ATTENDED TO.

The above instruments are all fully warranted, and sold at manufacturer's prices.

LAND'S FAMILY KNITTING MACHINE.

CALL AND SEE IT.

June 15, 1870. C. CHAPMAN, AGENT, Markham.

ILLUSTRATED PAPERS.

Including the Canadian Illustrated News, Harper's Weekly, Frank Leslie's Illustrated, and The Chummy Corner, at the Herald Book Store.

W. MILLICHAFF, ELECTRO AND CLOSE SILVER PLATER

No. 80 Queen Street West, TORONTO, ONTARIO.

All kinds of Carriage and Harness Mounting, Knives, Forks, Spoons, Cruets, &c., &c., &c., Silver Plated in the best Style warranted to wear any length of time.

Also manufacturer of Show Cases, Metal Sash Bar for Store Fronts, &c., importer of French and English Show Cases, Glass, &c., &c.

Toronto, April 7, 1870. 612-1y

PRINTING OF EVERY DESCRIPTION

executed at the Herald Office.

RECENTLY ADDED, A NO. 2 GORDON Card Press, to the Herald Book and Job Printing Establishment.

IN NEATNESS THE HERALD PRINT is without a rival.

NEATNESS, CHEAPNESS, QUICKNESS three characteristics of the Herald Office.

THE BEST PRINTING INKS ARE used at the Herald Office.

IN ADDITION TO OUR NEW PRESS New Type has also been added.

NONE BUT THE BEST MATERIALS made use of at the Herald Office.

GORDON'S NO. 2 CARD PRESS (USED at the Herald Office) is from the Joseph Hall Works, Oshawa.

THE GLOBE PRINTING COMPANY, Toronto.

NOISELESS MOVEMENT, GREAT SPEED.

WHEELER & WILSON



SEWING MACHINE!

Gold Medal, Paris Exposition, 1870; 82 Competitors.

FULL INSTRUCTIONS GRATIS.

EVERY MACHINE WARRANTED.

TESTIMONIALS.

Mr. C. CHAPMAN, Dear Sir,—I had been informed by interested parties that the Wheeler & Wilson Sewing Machine was not to be depended upon, which for a time induced me to defer purchasing one.

After your description of said machines, I purchased one, and Mrs. Fawcett, who is well acquainted with other machines, states that after a year's trial in various kinds of work, she can confidently recommend it as a useful family sewing machine, and as all that you stated it to be.

M. FAWCETT, Wesleyan Minister, Markham March 18th, 1870.

Mr. C. CHAPMAN, Dear Sir,—We have used the Wheeler & Wilson Sewing Machine about nine years, and during that time it has cost nothing for repairs. We saw heavy felled cloth with coarse linen thread, stronger than can be done by hand; while all fine stitching on light fabrics gives the best satisfaction. We can with confidence recommend the Wheeler and Wilson Sewing Machine as the best for family use.

SAMUEL REESOR, Cedar Grove, March 18, 1870.

Kindly permitted to: Mrs. James Newton, jun., Mrs. Atkinson, Mrs. Clark, Miss White, Mrs. William Harding, Miss Russell, Mrs. Alex. Marsh, Miss Sanderson, Mrs. Jos. Keller, Mrs. D. Heise, Mrs. Henry Leaver.

HEINTZMAN & COMPANY'S CELEBRATED

PIANO-FORTES!

These Instruments are made with a full Metallic Frame, are all overstrung, and are manufactured by the best workmen, under the supervision of Mr. Heintzman, who has had up words of thirty years experience in the business.

All instruments are furnished with the Argenti Air, and are distinguished for their singing quality, volume, and purity of tone, elastic, even touch, durability of construction, and beauty of finish.

Piano Covers (Rubber) and Music Stools in great variety.

A FULL ASSORTMENT OF ORGANS & MELODEONS,

From the Establishments of R. S. WILLIAMS, R. H. DALTON, AND OTHER CELEBRATED MAKERS.

TUNING AND REPAIRING ATTENDED TO.

The above instruments are all fully warranted, and sold at manufacturer's prices.

Perfect satisfaction guaranteed in every case. Circulars post free.

LAND'S FAMILY KNITTING MACHINE.

CALL AND SEE IT.

June 15, 1870. C. CHAPMAN, AGENT, Markham.

ALBUMS! ALBUMS!

CHEAPER THAN EVER AT THE HERALD BOOK STORE.

Gold Wanted!

THE SUBSCRIBER HAVING PRACTICAL experience of over 20 years in the

WOOLEN MANUFACTURING Business, having leased the

LAWRENCE CARDING MILL, And fitted up the Machinery in excellent order, is prepared to do

CARDING, FULLING, SHEARING, Pressing, Coloring, &c., in

THE VERY BEST STYLE!

PRICES AS USUAL. JAS. COPLAND, P. S.—All kinds of Woollen Machinery fitted up in first class order. Terms moderate. Richmond Hill, April 28, 1870. 615 if

FANCY GOODS,

FOR SALE, CHEAP AT THE HERALD BOOK STORE.

Money to Lend.

\$1200 TO LEND, FOR A TERM of years, on a satisfactory Mortgage. Apply to GEO. B. NICOL, Barrister, Richmond Hill, Nov. 25, 1869. 593-if

MONEY TO LEND.

MONEY TO LEND ON GOOD FARM Security, in Sums to suit applicants. Apply to DUGGAN & MEYERS, Attorneys, Court St. Toronto, April 1, 1869. 55-3m

LIBRARY ASSOCIATION, RICHMOND HILL

THIS ASSOCIATION HAS TRANSFERRED their Library to the HERALD Book Store, where Stockholders and others may procure Books every Friday afternoon.

A. SCOTT, Librarian.

IMPORTANT TO PARTIES USING MACHINERY.

STOCK'S EXTRA MACHINE OIL.

This oil excels all others for Lubricating purposes, as both anti-rust and anti-corrosion.

We are prepared to have the tanks of this oil tested against all oils now being used on machinery—both light or heavy; from a clock or sewing machine, to the heaviest of Steamboat shafts.

The following are the points in which it excels all other oils:

It will not gum, hence machinery can be kept clean with but little trouble, and it will clean machinery that has been gummed by other oils.

It will not congeal or thicken in the coldest of weather—this is a quality of the highest importance, from the fact that an oil not having this quality will not lubricate a cold shaft, such an oil may be applied in a heated state; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

In acquiring a higher temperature by friction, the journal expands, and the box is injured; but the moment it touches a cold shaft it is congealed, and it will not begin to lubricate until the journal, by friction, acquires that temperature necessary to reduce it to a liquid state.

ENGLISH LIST OF NEWSPAPERS

and Magazines supplied by Alex. Scott, "York Herald" Office, Richmond Hill,

ANY PUBLICATION IN THE LIST MAILED TO SUBSCRIBERS WITH PROMPTNESS.

MONTHLY. Per Year, Pr No.

All the Year Round 3 00 25

Albion 3 00 25

Annals of Natural History 5 50 30

Argosy (The) 2 00 17

Army List 5 75 50

Art Journal 5 50 30

Astronomical Register 2 00 17

Atlas and Geographical Dictionary 3 00 25

Beau Monde (Le) 3 75 33

Belgravia (incl. Christmas num) 4 00 33

Bentley's Miscellany 5 50 30

Bible Christian's Magazine 1 50 13

Bible Treasury 2 00 17

Burgon's Journal 2 00 17

Boy's Journal 2 00 17

Boy's own Magazine 2 00 17

British Friend 2 00 17

Bow Bell's 2 00 17

Broader The 3 75 33

Blackwood (Edinburgh) 5 50 30

Builder, The [price varies] 5 75 50

Bond Street 3 75 33

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17

Church of the People 2 00 17