

Job Printing Rooms,
LONDON HOUSE, QUEEN STREET.
Job Printing of all kinds at short notice
Bill-heads, Letter-heads, Not-heads, Pamph-
lets, Posters, Doggers, etc.

THE DAILY EXAMINER.

For neat, clean, tasteful Printing
and prompt attention to orders, THE
EXAMINER Job Printing Depart-
ment is peculiar. Don't forget it.

TERMS—FIVE DOLLARS A YEAR. "This is true Liberty, when Free Born Men, having to advise the Public, may speak free."—EURIPIDES.
SINGLES COPIES TWO CENTS.
NEW SERIES. CHARLOTTETOWN, P. E. ISLAND, THURSDAY, DECEMBER 8, 1892. VOL. 30.—NO. 133

Calendar for December, 1892.
MOON'S CHANGES.
Full Moon, 3rd day 9 53 after
Last Quarter, 10th day 10 6 after
New Moon, 18th day 11 24 after
First Quarter, 26th day 12 45 after

Day of Month.	Day of Week.	High Water.	
		Morn.	After.
1	Thursday	8 17	9 45
2	Friday	9 14	10 39
3	Saturday	10 3	11 8
4	Sunday	10 46	11 8
5	Monday	11 29	11 50
6	Tuesday	12 12	12 44
7	Wednesday	0 34	0 57
8	Thursday	1 29	1 43
9	Friday	2 26	2 39
10	Saturday	3 25	3 20
11	Sunday	4 26	4 12
12	Monday	5 28	5 13
13	Tuesday	6 31	6 18
14	Wednesday	7 35	7 14
15	Thursday	8 39	8 3
16	Friday	9 43	9 43
17	Saturday	10 47	10 32
18	Sunday	11 51	11 11
19	Monday	12 54	12 54
20	Tuesday	1 57	1 36
21	Wednesday	2 59	2 33
22	Thursday	4 0	3 33
23	Friday	5 0	4 11
24	Saturday	6 0	4 48
25	Sunday	7 0	5 25
26	Monday	8 0	6 0
27	Tuesday	9 0	6 37
28	Wednesday	10 0	7 14
29	Thursday	11 0	7 51
30	Friday	12 0	8 28
31	Saturday	1 0	9 5

ROBERT BALLOCH & CO.,
TEA MERCHANTS,
Mincing Lane, London.

REPRESENTED IN CANADA BY
J. A. MORRISON, HALIFAX
ESTABLISHED 1790.

CLIFT, WOOD & CO.,
General Commission Merchants,
ST. JOHN'S, Nfld.

WE have much pleasure in informing our
respondents in P. E. Island that we have
rebuilt part of our premises (destroyed by
the recent fire), and have now sufficient
STORAGE and WAREHOUSE to enable us to resume
business as heretofore.
Consignments of Produce will at all times have
our best attention.

nov 25—law & wky
CLIFT, WOOD & CO.

RE-OPENING.

THE CHURCH HOSPITAL,
College Street, Halifax, N. S.

TEMPORARILY closed for repairs and im-
provements, will re-open early in September
with superior accommodations for reception of
female patients, and in the charge of Nursing
Sisters of the Convent of England, from St. Mar-
garet's Home, Boston, Mass.

S. R. FOSTER & SON,
Manufacturers of Wire Nails,
STEEL AND IRON CUT NAILS,
And Spikes, Tacks, Brads, Shoe
Nails, Hungarian Nails, &c.

nov 1—77
ST. JOHN, N. B.

Never
WOODLIES
GERMAN
BAKING
POWDER

Disappoints!
QUEEN
Insurance Agency.
Office Next to Bank of Nova Scotia


J. M. S. DESBRISAY, AGENT.
Chas—cod

SURPRISE!
That is the only word that ex-
presses our customers' feelings
when they see the goods we put
up in our \$10 OVERCOATS and
\$2.50 PANTS. We sell every
time. The biggest sale of Over-
coats for November we ever had.

JOHN McLEOD & CO
Charlottetown, December 6, 1892—cod & wky

BOOMING TRADE!
We are bound to sell \$500 more this month than the corre-
sponding month last year, and in order to do so, have
ORDERED OUR CHRISTMAS STOCK EARLY,
and we will sell, during November, both our old and new stock
at a **BIG DISCOUNT.**
Our winter stock of BOOKS is now in, and we are sure we
can suit you to anything in the line. GIFF and TOY BOOKS
—see them. Boys' and Girls' Own Annuals, Leisure Hours,
Chatterbox, Sunday Home, etc., etc.
Writing Desks, beautifully inlaid; cheap. New stock of SHELL GOODS, at prices
that will surprise you. PHOTOGRAPH ALBUMS, Leather or Push, at your own
prices. FANCY PLUSH STATIONERY BOXES, just the thing for Xmas Presents.
Our stock of CHINA is something immense; everything beautiful and useful. Hand-
some CARVING SETS, from \$5 to \$15; good. PICTURE BASELS, HAND AND
MANTEL MIRRORS, largest assortment and lowest prices in the city. PICTURES,
framed or otherwise; gems.
We are glad to show you our goods whether you intend buying now or not. Call and
see at the

BAZAAR STORE, Queen Street.
Charlottetown, Nov. 14, 1892—cod & wky

HOW THEY ENJOY IT.

JOHNSTON'S FLUID BEEF
Is a good food for children, supplying as it does the material
that forms "Flesh," "Muscle" and "Bone."
December 2, 1892

XMAS, 1892.
OUR Large Stock of WATCHES, JEWELRY, &c., has
been sorted up for the XMAS TRADE, and will be
found well worth inspecting. Liberal Discount for Cash.
G. H. TAYLOR, Jeweler,
Charlottetown, Nov. 29 1892 NORTH SIDE QUEEN SQUARE.

3 APPLICATIONS THOROUGHLY REMOVES
DANDRUFF
ANTI-DANDRUFF
D. L. CAVEN.
Restores Falling Hair to its
original color.
Stops falling of hair.
Keeps the Scalp clean.
Makes hair soft and Pliable.
Promotes Growth.
GUARANTEED

Bookbinding!
Day cks, Magazines,
Ledgers, Law Books,
Cash Books, Music,
Prints. Works of Art
Have You Thought of it?
Do You Want Any Done?
Do You Know How Much You
can save by dealing with us?
J. D. TAYLOR
Sign of Big Book, J. D. McLeod's Corner.
Ch'town, Nov. 2, 1892.

COLONIAL
HOUSE,
Phillips Square,
MONTREAL.

We have this season is-
sued a CATALOGUE of
Goods suitable for
Xmas Presents!
and will be pleased to for-
ward the same to any ad-
dress on application.

HENRY MORGAN & CO.,
MONTREAL.

MUCH BETTER,
Thank You!
THIS IS THE UNIVERSAL TESTI-
MONY of those who have suffered from
CHRONIC BRONCHITIS, COUGHS,
COLDS, OR ANY FORM OF WAST-
ING DISEASES, after they have tried
SCOTT'S
EMULSION
Of Pure Cod Liver Oil and
HYPOPHOSPHITES
—Of Lime and Soda—
IT IS ALMOST AS PALATABLE
AS MILK. IT IS A WONDERFUL
FLESH PRODUCER. It is used and
endorsed by Physicians. Avoid all
imitations or substitutions. Sold by
all Druggists at 50c. and \$1.00.
SCOTT & BOWNE, Belleville.

GILLETT'S
PURE
POWDERED
LYE
PUREST, STRONGEST, BEST.
Ready for use in any quantity. For making Soap,
"Softening Water," Disinfecting, and all household
uses. A can equals 20 pounds Sal Soda.
Sold by All Grocers and Druggists.
E. W. GILLETTE, Toronto.

CAUTION
EACH PLUG OF THE
Myrtle Navy
IS MARKED
T. & B.
IN BRONZE LETTERS.
NONE OTHER GENUINE.

No one ever smoked "Myrtle Navy"
tobacco for a fortnight and then took to any
brand in preference to it. It bears its own
testimony of its quality, and it is this testi-
mony which is so convincing. The smoker
who uses it is never annoyed by getting it
sometimes of good quality and sometimes
of bad. The arrangements of the manu-
facturers for keeping its quality equal are
very elaborate and complete, and are the
results of many years of experience and
close observation.
Refusers and Overcoats.—Our stock new
and stylish. Men's and boys' all selling at
bottom prices.—McKay Woolen Co.
Jan 2—dy & wky

THE DAILY EXAMINER.
DECEMBER 8, 1892.

Fattening Swine.

The new ministry, as a whole, is, we be-
lieve, stronger and better than the old.
But we doubt that Hon. Mr. Angers, the
new Minister of Agriculture, can or will
take a more intelligent, practical interest
in the promotion of the welfare of our
farmers than the Hon. John Carling. As an
instance of Mr. Carling's efforts on behalf
of our farmers, we have his circular letter
addressed to the editors of newspapers
throughout Canada. In the course of this
letter, he directs special attention to bul-
letins issued from the Experimental Farm
in respect to fattening swine and steers.
The first of these shows:

"How the ordinary cereals, which can be
produced successfully in this country, can be
fed to swine with profit. By the consumption
of the farms of coarse grains, the elements of
fertility, which are so essential to the growth
of good crops, are left on the farms in the
form of manure. The permanent success
of agriculture in this country must depend
on the maintenance of the fertility of the soil.
A continuous and general sowing of grains,
tends to deplete the soil of the strength and
substance which it requires for the bearing
of large crops of good quality. Our climate
and the adaptation of our soil for producing
feed for swine and cattle, give us exceptional
advantages in the excellent health which is
enjoyed by the domestic animals on our
farms, and by their freedom from diseases of
a serious nature. The attention of the
merchants in Europe, who buy large
quantities of food for the millions of people
in the industrial centres there, has been
directed to Canada as a country from which
the animal products are of a particularly
excellent quality.

"The superior excellence of the swine pro-
ducts which are sent from Canada is shown
by the current market reports in Great Britain;
yet, though Canadian bacon and hams
will bring in that market from one to two
cents per pound more than those from the
United States, during the last three years the
United States have, on an average, exported
to the United Kingdom 443 million pounds,
while Canada has not sent more than 6 mil-
lion pounds. Again, while the United States
have, during the same period, sent
about 20 million lbs. of pork every year to the
United Kingdom, Canada has only sent about
7,000 lbs. In fact also the United States
send over 100 million pounds annually, while
Canada does not send over 67,000 lbs. It is
within the easy reach of our farmers to cap-
ture a large share of this market, with direct
advantage to their pockets, as well as to the
fertility of their fields, through the feeding of
swine on barley, wheat or other grains which
may have been slightly damaged, in exceptional
circumstances, by frost or unfavorable weather.
Farmers would thus find a favorable outlet
for what have hitherto been unsaleable
products at remunerative prices. The ex-
periments which have been tried at the
Dominion Experimental Farms show that
from 43 to 73 cents per bushel, may be
realized from frozen wheat when fed to swine,
when they bring five cents per pound live
weight. To meet the requirements of the
foreign markets, it seems desirable that the
farmers should sell their swine alive, in order
that they may be slaughtered, dressed and
cured in such a uniform manner as to meet
the preferences of those foreign customers
who are willing and able to pay the highest
price per pound for the products."

The experiments at the farm em-
braced four pens containing five
pigs each, which were fed with a
mixture of ground peas, rye and barley
in equal parts. The pen that was fed
with cooked food increased in live weight
during the six months over which the
experiment extended, one pound for every
4½ pounds and those that were fed on raw
food one pound for every 4½ pounds of
grain consumed. The results showed that
it takes much more food to give weight
after the animal weighs 180 or 200 pounds,
than before, and therefore it is not econom-
ical to prolong the fattening process; in
other words there is more profit in three
pigs weighing 600 pounds than in one of the
same weight.

The conclusions drawn from one of the
tests are as follows:
(1) 4.45 lbs. of grain were consumed per lb.
of increase in live weight, when it was fed
unground and soaked for 48 hours;
(2) 4.36 lbs. of grain were consumed per lb.
of increase in live weight, when it was fed
ground and soaked for 12 hours;
(3) 1 lb. of grain was the equivalent of 6.65
lbs. of skim milk in increasing the live weight;
(4) The swine, which were fed upon a ra-
tion containing skim milk, were lustier and
more robust in appearance than those which
were fed grain only.

It was also found that the conditions re-
quired for the profitable feeding of swine
are (1) clean, dry, warm quarters protected
from wind and draughts, (2) as much
wholesome feed—if grain preferably ground
fine—as they will eat clean, three times a
day, and (3) free access to a mixture of salt
and ashes, to soda, or to soil.

Every thoughtful person who looks ahead
sees a black cloud hanging over Europe, and
blackest of all over France.
JACQUES ST. CARRÉ.
\$5,000 worth of crockery and glassware.—
We purpose to sell the above lot of crockery
and glassware, commencing on Thursday, 8th
inst, at 2 o'clock in the afternoon. Tea sets,
dinner sets, chamber sets, glass sets, and a
large assortment of fancy goods must be sold.
—W. P. Colwill.
dec 7

"Prince" Paul's success.
SOMETHING ABOUT A CLEVER YOUNG PRINCE
EDWARD ISLANDER.

A late issue of the Portland, Ore., Stage
Sparks prints an engraving of Prince Paul,
who, it says, has scored a great success on
the Pacific coast for the past six years. The
paper says: "Prince Paul was born at
Charlottetown, P. E. I., January 10, 1867.
He removed when quite young to
Boston 'on his own account.' He made his
first professional appearance at Austen &
Stone's music, Boston, October 18, 1884,
and since then has advanced himself to such
an extent that to-day he ranks among the
foremost in his peculiar profession, not only
as a ventriloquist, but as an all round
general versatile performer. In 1887 he
joined Coup's Equestrianism, and since a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a mechanical engineer,
under a dominating foreman, and after a
long and successful engagement with them,
he made several successful seasons with
Sella's circus, Frost, Van Amburg Co.,
W. W. Cole's circus, and several others
recognized as first-class travelling organ-
izations. He is a hard-working, conscien-
tious artist, and during his life has scored
many successes, among which is a clever
invention of utilizing compressed air in the
manipulation of ventriloquist figures. Mr.
Paul started life as a