

ESTABLISHED 1864.

THE BRITISH WHIG

Published every evening at 5 P.M. on the corner of King and Queen Streets, Kingston, Ontario, Canada. Price 25c per copy. Subscriptions \$1.00 per year. Postage 10c per year.

The Weekly Review is published every Friday morning at One Dollar and a quarter a year, if paid in advance; otherwise Two Dollars a year.

ADVERTISEMENTS!

For six lines, two insertions... \$0.30
" " each subsequent insertion, \$0.35
For six lines, three insertions... \$0.45
" " each subsequent insertion, \$0.50
" " one a week... \$0.60
" " three... \$0.75
Special notices in reading columns, each inser-
tion \$0.50. Each line, 10c.

Notices in editorial columns, the object of
which is to serve class, society, pecuniary or
private interests, are considered advertisements,
and no payment is rightly enforced.

Letter Press Printing in all its Branches.
Large and small type, &c. &c. Beautiful
specimens of work to judge or select from.

ADAM MCNAULIN,
A DENTIST ACCOUNTANT & Office on the
premises of Messrs. McNaughan & Co.,
corner of King and Princess Sts., Kingston.
June 17.

D. E. C. CLARK, M.D., D.D.S., I.D.B.
1) Physician & Graduate of New York College of
Dentistry. 2) Dentist. 3) Surgeon. Between Street, be-
tween Princess and Brock Streets. Particular
attention paid to the preservation of the nat-
ural teeth.

HORACE SHAW
BARRISTER-at-Law. Solicitor. At
Office, 100 Queen Street, over Dr. Skinner's
Drug Store. Shaw's Legal Service.

D. J. YOUNG, M.D.
Homoeopath. Physician. 100 Queen Street, bet-
ween Brock and King Streets. Come
and Lecture next Saturday evening, Oct.
10, at 8 P.M. at the Royal Victoria
Office, Princess Street, corner Brock Street.

HOMOEOPATHY
C. L. CURTIS M.D. Practitioner to Dr. Jacob
Patterson, Physician. Office, 100 Queen Street,
between Brock and King Streets. Consulting
physician nearly opposite the Post Office, Wellington
Street, in the city or country promptly
attended to.

WILKINSON & WALKER.
ATTORNEYS-at-Law. Mr. Wilkinson oppo-
sites the Post Office. Mr. Walker, oppo-
site the Bank of Montreal.

POWELL & SON.
ARCHITECTS and Building Surveyors. Office,
Wellington Street, Kingston.

C. CHENGARAN, I.D.B.
DENTIST. Offices, 100 Queen Street, between
Princess and Brock Streets. Ex-
clusive dental practice.

R. H. SPARKS, D.D.S., I.D.B.

VETERINARY SURGEON. Practice of the
Veterinary Surgeon, Toronto, may
be consulted on all occasions of domesticated ani-
mals. Office at Macmillan Bros. 100 Queen
Street, between Brock and King Streets. Oct.
16.

A. F. NEWLANDS, Jr.

ROCHETTE, Park Block, Brock Street

Second floor.

M. R. SPARKS, D.D.S., I.D.B.

DENTIST. Office, 100 Queen Street, between
Brock and King Streets. Consulting physician
to the Royal Victoria Hospital. Admitted
to practice of law.

DR. DAVID HENDERSON

Will be found at Dr. Dunlop's Surgery, No. 7 Mon-
tgomery Street, opposite the Royal Victoria Hospital. Call
in to see him at any hour of the day and night.

THOM. R. DUNLOP, M.D., J. W. HENDERSON M.D.
(Members of R.C.P.C.)

BAKING POWDER.

Instantaneous supply with
COOKS' FRIEND

BAKING POWDER.

No other is genuine. Retailed by all respect-
able Grocers.

W. D. MCLEAREN,

55 College Street, Montreal.

The Trade liberally dealt with.

Aug. 8th.

Hancock's Inspiration

IS THE MOST ECONOMICAL APPLIANCE
KNOWN FOR THE REMOVAL OF PIMPLES AND THE

REMOVAL OF SPOTS ON THE SKIN.

It is a combination of steam and heat.

It is simple to operate, always ready to use and saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities

from a set of boiler fenders known as tongs,
now as much as it has one set of tubes for lifting
and another set of tubes for lifting and
heat, a combination which is unique.

It is simple to operate, always ready to use and
saves time.

It is great advantage. It differs materially
both in its construction and working qualities.

Construction & Working Qualities