

ICINES
(a Norwich, Eng.) Celebrated Dog
and Cat Remedies. BARKING, DISTEM-
PER, BALLS AND POWDERS, RAKES,
KATAPLEA FOR BBD MANGE,
DIARRHOEA BALLS. 50c. per
box.
59 Johnson St., Victoria, B.C.

After you have taken
to have the after-
effect on your day,
guests with a weak,
imply because you
specially when you
Grocery Store, where
50c per lb.

ing of Fences

Ellwood Wire Fencing
Bull Proof,
Chicken Proof,
Fire Proof
Write for Catalogue and Prices to
The
kman-Tye Hardware Co.,
Limited,
Victoria, B.C. Agents

LOST
On Nov. 18th, lemon and white
car, answering to the name of
Notre Dame, Frank Cam, 725
Government street, d4

MISCELLANEOUS
WILL LIKE IT—French Violets,
perfume powder, beautiful packet;
also a box of 10 cents. Boston
Medical Co., Bridgeport, Conn. 725

WANTED-MALE OR FEMALE
T.D.—Men and Women to learn bar-
tender, waiter, waitress, etc. as
required. Catalogue free. 725
College, Canal street, n12

HELP WANTED
PER WEEK, BOARD AND EX-
pense to person, experienced and
active. The John C. Winston Co.,
Toronto. d29

ED—For the new property for the school
area at the Municipality of North
Vancouver, the following certified
copies of the same are being
copied and sent to the address
of the Municipality, Vancouver, B.C.
NORRIS, Secretary, Duncan, n20

COUNTRY AND LIVESTOCK
SALE—Shetland pony, cart, harness
and saddle. Apply 78 Menzies St. n11

SALE—Fresh cow and calf; good
milk. Apply 145 Superior Street, n12

ED—Bullets; 150 or less; any good
price. George Barnard, Mill-
m.

SHIRE RAMS—A limited number
of rams on hand, also some
grown ram lambs. G. H. Hawden,
Can. n10

SALE—Span farm horses, wagon,
and harness, also some other
horses and wagons; house and acre land;
room house to let, centrally located.
J. J. Plante, Carriage Shop, n11

SALE—First class beef, just fresh,
gentle; also family cow, good milk-
ing. Inquire Box 451, Colonist.
Full particulars and lowest price.
n10

ED—Young bear fit to serve, give
weight, breed and lowest price. 24
St. D. Cobble Hill, B. C. Ry. n12

SALE—Lot of Nice Jersey Heifers,
Gordon Head, n23

ED—Is hereby given that 30 days
I intend to make application to
the Commissioner of Lands and
Works for a special licence to cut
and carry away timber from the following
lands situated on Salmon River,
District, Vancouver Island: Com-
mencing at a point on the S. E. cor-
ner of the N. E. 1/4 of Section 4, T. 3,
R. 12, S. 12, thence N. 80 chains;
thence E. 41 chains; thence S. 20
chains; thence W. 40 chains to place of
commencement. EDGAR C. STOWE,
Locust.

ROCKIES
the Teeth
For the Hair
For the Hands
For the Nails
For the Bath
For the Clothes
For the Hat

large variety of styles and
at excellent values, all of them.
No show them whether you
are made or not.

SEE WINDOW DISPLAY
RUSH BOWES
Chemist,
GOVERNMENT ST.,
Near Yates Street.

ANNUAL MEETING OF COUNCIL OF WOMEN

To Take Place on Monday Next
at the Carnegie Library
Building

SPECIAL SERVICE IS ARRANGED

Preliminary Meeting to Be Held at
Christ Church Cathedral on
Saturday Afternoon

The twelfth annual meeting of the
Local Council of Women of Victoria and
Vancouver Island will take place on
Monday next, and will be held in the
Carnegie Library building. It has been
decided this year to resume the former
custom of holding a special service for
all interested in this work, preliminary
to the meeting, and this has been fixed
for Saturday afternoon, at 3 p. m., at
Christ Church cathedral. It is hoped
that this devout custom will be carried
on, year by year, and held with the
consent of the various ministers, in all the
English churches in town. Though all
English work is, in itself, in some sort,
consecration, the "outward sign" that
those engaged do earnestly rely on Him
from whom all good things do come,
is essential, both as an example and a
reminder; and an invitation to attend
this service is extended to all—who either
work, or pray, for the council's un-
der takings. The custom will be observed
two days, commencing on Monday at
10 a. m., and during that time many
matters that should command the deep
attention and interest of the women, and
members of Victoria, will come up
for discussion. Is it too much to ask,
therefore, that every woman who, read-
ing her sense of community, desiring the
general welfare of the community, and
having a care for the future conditions
that her children are to inherit, should
attend the service, and by her pres-
ence and intelligent interest, give her
support to all those efforts which have
been instituted by the Women's Coun-
cil in connection with the community
welfare?

A good deal has been said, both for
and against women, in public work; but
that that has been said for years has
done its place as a great and depend-
able power for good, in all departments
of public service and social life, and
that it is not by violent methods, but by
use of influence, or noisy interference, but
as a mediator, a moderator, and above
all, as a great, educating energy.

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

Resolved, that the Local Council of Women
protest against the exhibition of un-
improved conditions" (and this at a period
1846 A. D. when geometry was con-
sidered the science of the weak-
est, and the most contemptible of the
ancient world).

IRONDALE IS SHELL LOCAL IRON

Large Supply of Ore to Be Se-
cured From Mines of Van-
couver Island

WILL RESULT IN DEVELOPMENT
Advantages of the Deposits on the
Island—Are Only Occurrences on
North Pacific Coast

The announcement made by James A.
Moore concerning the arrangement made
for a supply of from 5,000,000 to 10,
000,000 tons of iron ore from Vancouver
Island for the supply of the blast fur-
naces, now being reconstructed, and
which will be re-established about the
beginning of March, together with the
reports current that the local iron ore
deposits have been found to be of a
satisfactorily met by the different
methods that have been tried in the past,
has created a great deal of interest in
the local iron ore industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

IRONDALE IS SHELL LOCAL IRON

Large Supply of Ore to Be Se-
cured From Mines of Van-
couver Island

WILL RESULT IN DEVELOPMENT
Advantages of the Deposits on the
Island—Are Only Occurrences on
North Pacific Coast

The announcement made by James A.
Moore concerning the arrangement made
for a supply of from 5,000,000 to 10,
000,000 tons of iron ore from Vancouver
Island for the supply of the blast fur-
naces, now being reconstructed, and
which will be re-established about the
beginning of March, together with the
reports current that the local iron ore
deposits have been found to be of a
satisfactorily met by the different
methods that have been tried in the past,
has created a great deal of interest in
the local iron ore industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

The demand of the Ironclad blast
foundries and the steel plant being es-
tablished by Seattle capitalists on the
Washington coast, has created a great
deal of interest in the local iron ore
industry.

IRONDALE IS SHELL LOCAL IRON

Large Supply of Ore to Be Se-
cured From Mines of Van-
couver Island

WILL RESULT IN DEVELOPMENT
Advantages of the Deposits on the
Island—Are Only Occurrences on
North Pacific Coast

The announcement made by James A.
Moore concerning the arrangement made
for a supply of from 5,000,000 to 10,
000,000 tons of iron ore from Vancouver
Island for the supply of the blast fur-
naces, now being reconstructed, and
which will be re-established about the
beginning of March, together with the
reports current