

VOLUME 83.

CARL S. BRIGGS,
Dentist,
SOUTH PARIS, MAINE.
Office Hours: 9 A. M. to 5 P. M. Special attention given to children.
Telephone 164

Attorneys at Law,
BETHEL, MAINE.
Addison E. Herrick, Clerk C. Park

ERICK & PARK,
SOUTH PARIS, MAINE.
Licensed Auctioneer,
Terms Moderate.

J. WALDO NASH,
Licensed Taxidermist,
Temple Street, near Masonic Block,
Telephone Connection. NORWAY.

LONGLEY & BUTTS,
Norway, Maine.
Plumbing, Heating,
Sheet Metal Work,
TEEL CEILING A SPECIALTY.

Bisbee & Parker,
Attorneys and Counselors at Law
Rumford, Maine.
GENERAL PRACTICE.

George D. Bisbee, Ralph T. Parker
Scully Building
1015

E. W. CHANDLER,
Builders' Finish
I will finish DOORS and WINDOWS of
any style at reasonable prices.

Also Window & Door Frames.
If you want of any kind of finish for inside
or outside work, send in your orders. Fine
Lumber and Shingles on hand cheap for cash.

Planing, Sawing and Job Work.
Matched Pine Sheathing for Sale.

E. W. CHANDLER,
Maine.
Lowest Prices in Oxford County.

NORWAY, MAINE.

INSURE
BEFORE
YOU
BURN.

INSURANCE:
Fire
Life
Automobile
Liability
Accident
Plate Glass
Tourist's Baggage
Steam Boiler
Workmen's
Compensation
Bonds of all kinds

W. J. Wheeler
& Co.,
Billings Block
SOUTH PARIS, MAINE

Oh Joy!
No
More
Corns

Simply marvelous—no pain—no cutting—
no aches—no corns—no blisters. You
can see anything like it in your whole
life. Why suffer another minute—why
hurry around and get like an old cripple?
Comfort Corn Plasters will make you
rump around like a 2-year-old.
The old, hard, stubborn corn goes—without
pain—it simply vanishes over night.
Just ask for Comfort Corn Plasters.
They are guaranteed to give absolute relief
in pain or money back. Only 25c the
package.

CHAS. H. HOWARD CO.,
Pharmacists
South Paris, Maine.

L. S. BILLINGS
MANUFACTURER OF AND DEALER IN
Red Cedar and Spruce Cedar
Shingles, North Carolina Pine,
Flooring and Sheathing,
Parrot Roofing, Wall Board,
Apple Barrel Heads, and
LUMBER OF ALL KINDS
South Paris, - Maine.

C. E. TOLMAN
That will fit. That are perfectly
safe. If in need send fifteen cents
with size. Get one by next mail.

WH. C. LEAVITT CO.,
Norway, Maine.

Eyes Examined for Glasses
SAMUEL RICHARDS
Optometrist and Optician
South Paris, Maine.

Own a Home in Norway

by paying \$10 down and \$10 per month.
14 story, 6 room dwelling, large shed
room, fine garden. Will be sold on the
above terms at \$800. A bargain.

The Dennis Pike Real Estate
and Insurance Agency,
NORWAY - MAINE

Fything Building Association
ANNUAL MEETING
Notice is hereby given that the annual
meeting of the stockholders of the Fything
Building Association for the election of
officers for the ensuing year and the
transaction of any other business that
may legally come before said meeting,
shall be held at the South Paris Savings
Bank on Monday, May 15, 1916, at one
o'clock, P. M.

GEORGE M. ATWOOD, Clerk.
South Paris, Me., April 24, 1916. 17-19

STATEMENT OF THE
Lovell Mutual Fire Insurance
Company
OF LOVELL, MAINE
ASSETS Dec. 31, 1915.

Cash in Treasury \$43,720.00
Cash income for year \$4,372.00
Total \$48,092.00

LIABILITIES
Paid Losses \$40,000.00
Paid General Expenses \$8,092.00
Total \$48,092.00

Balance in Treasury \$43,720.00
M. W. STRAIN, Secretary
Centre Lovell, Maine.

PROBATE NOTICES.
To all persons interested in the estate
hereinafter named:
The Probate Court held at Paris, in the
County of Oxford, on the third Tuesday
of April, in the year of our Lord one
thousand nine hundred and sixteen, the
following and several of the following
deceased persons have been presented for
probate and the action thereupon
thereby commenced.

That notice be given to all persons
interested in the estate of the said
deceased persons to be held at Paris on
the third Tuesday of May, 1916, at
nine o'clock in the forenoon, and be heard
at that time.

David Emmons late of Paris, deceased;
will and petition for probate thereof and
the appointment of said Emmons as executor
thereof presented by said Emmons, the
executor therein named.

James E. Emmons late of Oxford, deceased;
will and petition for probate thereof and
the appointment of said Emmons as executor
thereof presented by said Emmons, the
executor therein named.

Seth L. Hammons late of Oxford, deceased;
will and petition for probate thereof and
the appointment of said Hammons as executor
thereof presented by said Hammons, the
executor therein named.

Ruth C. Killings late of Oxford, deceased;
will and petition for probate thereof and
the appointment of said Killings as executor
thereof presented by said Killings, the
executor therein named.

Henry Jordan late of Hebron, deceased;
will and petition for probate thereof and
the appointment of said Jordan as executor
thereof presented by said Jordan, the
executor therein named.

Ida B. Hamlin late of Hebron, deceased;
will and petition for probate thereof and
the appointment of said Hamlin as executor
thereof presented by said Hamlin, the
executor therein named.

Edwin W. Knight late of Sweden, deceased;
will and petition for probate thereof and
the appointment of said Knight as executor
thereof presented by said Knight, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Edwin W. Knight late of Sweden, deceased;
will and petition for probate thereof and
the appointment of said Knight as executor
thereof presented by said Knight, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Edwin W. Knight late of Sweden, deceased;
will and petition for probate thereof and
the appointment of said Knight as executor
thereof presented by said Knight, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Edwin W. Knight late of Sweden, deceased;
will and petition for probate thereof and
the appointment of said Knight as executor
thereof presented by said Knight, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Martha A. Frye late of Fryburg, deceased;
will and petition for probate thereof and
the appointment of said Frye as executor
thereof presented by said Frye, the
executor therein named.

Edwin W. Knight late of Sweden, deceased;
will and petition for probate thereof and
the appointment of said Knight as executor
thereof presented by said Knight, the
executor therein named.

J. Hastings Bean

SOUTH PARIS.
Dealer in Real Estate.

Loans on real estate care-
fully placed.
I have both village and farm prop-
erty, also several nice wood lots for
sale.

Examination of titles a specialty.
Twenty years' experience in title
work.

STAND ON PARIS HILL.
Large two room two story house, shed and
stable. Suitable for two families. Nice location;
an ideal place for summer boarders. Will be
sold at a bargain.

"Hooray"
Instant
Bunion
Relief

I don't limp and fuss and worry—I
don't get red and sore and swollen my
fate and my feet—"Bunion Comfort"
gave me instant relief—stopped the
inflammation—gradually reduced the
size of the bunion and dissolved and dis-
solved the bunion without one bit of pain or
discomfort. You can wear regular shoes
and get your bunion cured. We know what
"Bunion Comfort" and away goes your pain
and away goes your bunion. Over 7,000
men and women have been cured by it—
and we guarantee that you will find com-
plete satisfaction with "Bunion Comfort".
Buy a box today—try two plasters, and if you do
not find instant relief, return the remainder
and get your money back. We know what
"Bunion Comfort" has done for others—
we know what it can do for you—so try
it at once.

CHAS. H. HOWARD CO.
Pharmacists
South Paris, Maine.

FOR SALE
on Paris Hill
The furniture, fixtures and good
will of the

Pine Tree Tea Room
Has been open two seasons with
marked success.

The best location in the village.
Convenient and attractive rooms,
well furnished with everything need-
ed to carry on the business. A
splendid opportunity. The proprie-
tor's removal to another state neces-
itates the sale and the price is low.

For information address
GEORGE M. ATWOOD,
Paris Hill, Maine.

MISS HAZEL D. WOODBURY
Teacher of Voice Culture
Lessons in South Paris on Saturdays
Address: 23 Beacon Ave., Auburn, Me.
References: Mrs. Agnes L. Morton and Mrs.
Alon C. Wheeler.

He Removed the
Danger Signal

Frank W. Sherman, Leona, N. Y.,
wrote me a letter in which he said he
had a tired feeling in his back, did not
have any ambition and in a few days
began to feel better, and now
feels like a new man. He has no
return of his painful symptoms.

Joseph Francis Howard late of Boston,
Massachusetts, deceased; will and petition
for probate thereof and the appointment
of said Howard as executor thereof pre-
sented by said Howard, the executor therein
named.

Winifred S. Libbey late of Lewiston, de-
ceased; will and petition for probate thereof
and the appointment of said Libbey as ex-
ecutor thereof presented by said Libbey,
the executor therein named.

Frederick M. Cross late of Oxford, de-
ceased; will and petition for probate thereof
and the appointment of said Cross as ex-
ecutor thereof presented by said Cross,
the executor therein named.

Ebenezer H. Holmes late of Oxford, de-
ceased; will and petition for probate thereof
and the appointment of said Holmes as ex-
ecutor thereof presented by said Holmes,
the executor therein named.

James S. Wright and Winifred S. Starbuck,
trustees.

Edwin W. Knight late of Sweden, de-
ceased; will and petition for probate thereof
and the appointment of said Knight as ex-
ecutor thereof presented by said Knight,
the executor therein named.

Martha A. Frye late of Fryburg, de-
ceased; will and petition for probate thereof
and the appointment of said Frye as ex-
ecutor thereof presented by said Frye,
the executor therein named.

Martha A. Frye late of Fryburg, de-
ceased; will and petition for probate thereof
and the appointment of said Frye as ex-
ecutor thereof presented by said Frye,
the executor therein named.

Edwin W. Knight late of Sweden, de-
ceased; will and petition for probate thereof
and the appointment of said Knight as ex-
ecutor thereof presented by said Knight,
the executor therein named.

Martha A. Frye late of Fryburg, de-
ceased; will and petition for probate thereof
and the appointment of said Frye as ex-
ecutor thereof presented by said Frye,
the executor therein named.

Martha A. Frye late of Fryburg, de-
ceased; will and petition for probate thereof
and the appointment of said Frye as ex-
ecutor thereof presented by said Frye,
the executor therein named.

Edwin W. Knight late of Sweden, de-
ceased; will and petition for probate thereof
and the appointment of said Knight as ex-
ecutor thereof presented by said Knight,
the executor therein named.

Martha A. Frye late of Fryburg, de-
ceased; will and petition for probate thereof
and the appointment of said Frye as ex-
ecutor thereof presented by said Frye,
the executor therein named.

Martha A. Frye late of Fryburg, de-
ceased; will and petition for probate thereof
and the appointment of said Frye as ex-
ecutor thereof presented by said Frye,
the executor therein named.

Edwin W. Knight late of Sweden, de-
ceased; will and petition for probate thereof
and the appointment of said Knight as ex-
ecutor thereof presented by said Knight,
the executor therein named.

AMONG THE FARMERS.

Condition of the Dairy Cow.
A short time ago, two gentlemen
entered our dairy barn and looked at
the cows. They examined the cows for
a few minutes then one of them
turned to his companion and remarked:
"These cows are all right, but I don't
produce milk." Our cows which caused
the above remark were not fat but just
in good condition. There is a difference
between having a cow or other animal
in good condition and having them
poor. Good condition is the happy me-
dium between poor and fat. A poor
cow is not capable of producing her
maximum production and neither is a
fat cow.

Five Tons to the Acre.
For 30 years I have been studying the
New England hay and forage crop
and experimenting as to the best method
of production. For 30 years farming was
my avocation. For the last 10 years it
has been my vocation. My son has been
with me for the last five years and has
become convinced many years ago that
the increase of the fertility of the soil
was the first condition of successful
farming, whatever line he pursued.

The most of our soil is well adapted to
the production of hay. It has a clay or
gravelly bottom. It was naturally stony.
We have removed the stones and have
happened thousands of tons of rocks. The
soil is not deep, but it is strong and
holds its fertility. The farm contains
other kinds of soil, of which I will not
here say more.

In 1907 the trustees of the Essex
county agricultural society asked us to
complete for a prize in raising hay.
Three plots were set out on one of our
half acre plots for timothy, one of one
acre of mixed grasses, chiefly clover. I
will give you our method of treating
the hay, whatever line he pursued.

There are altogether too many cows
which are underfed and not growing
and producing milk. I have overfed
our cows and gotten over and underfed
and corn silage, all that they will clean
up. They will clean up a great deal of
corn and cob meal, gluten feed, and
cottonseed meal, fed according to the
directions and quality of the feed.

Each cow is watched and
made to clean up her portion of feed.
If she leaves any feed, her next feed
will be increased and she will be given
again until she is getting the proper
amount for her maintenance and pro-
duction. This seems a reasonable
method.

Of course there are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

There are some cows, which
will put fat on their backs rather than
putting milk in the pail. But these are
not good dairy cows and should not be
kept in the herd as they are not pro-
fitable. There are other individual cows
which will put so much milk in the pail
that it is almost impossible to keep them
in good condition. A good dairy cow
fed according to the standards laid down
by the experts, will not become too
fat for her production. Each in-
dividual cow should be treated as an
individual.

Save Water Powers for the People.

Editor Democrat:
The inventor of the water power, giving
away the water powers on our navigable
streams, about which I wrote you on
February 15, has been driven through
the Senate, but it has not passed the
House. There is still a good chance not
only to stop this raid on public prop-
erty, but to pass a fair and honest water-
power bill in place.

Everything I said about the Shields bill
in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every kind
now used in the United States, or
about 100,000,000 horsepower.

Shields bill in a former letter was confirmed in the
debate. According to its own sup-
porters, the bill applies to power inter-
ests waterpower equivalent to twice
the mechanical power of every

