

with. (Jan., pg. 35.)
Aroostook Valley Rd.—U.S. press dis-
patches state that the Maine Railroad
Commissioners have approved the com-
pany's plans for the extension of its line
to Sweden, Me. This relates to the line
already built between Washburn and
Sweden, Me. This is the line which
is to be connected with the St.
John Valley Ry. in New Brunswick, to
form part of the through line between
St. John, N.B., and Quebec, to be known
as the St. John and Quebec Ry. (See
St. John and Quebec Ry., Feb., pg. 62.)
Electric Power and Traction

a
h
d
9
q
w
c
n
h
h
c
s

1912

MARCH, 1912.]

THE

Electric Railway Projects, Con

Alberta Electric Ry.—We are officially advised that progress with the organization of this company, the title of which it is proposed to alter to the Alberta Interurban Ry., has been somewhat delayed owing to legal technicalities. It is stated that these matters have now been arranged, and that the organization work is being proceeded with. (Jan., pg. 38.)

Arcoostook Valley Rd.—U.S. press dispatches state that the Maine Railroad Commissioners have approved the company's plans for the extension of its line to Sweden, Me. This relates to the line already built between Washburn and Sweden, Me. This is the line which is to be connected with the St. John Valley Ry. in New Brunswick, to form part of the through line between St. John, N.B., and Quebec, to be known as the St. John and Quebec Ry. (See St. John and Quebec Ry., Feb., pg. 62.)

Bassano Electric Power and Traction Co.—The proposed electric railway

MARCH 1912

with. (Jan., pg. 38.)
Aroostook Valley Rd.—U.S. press dis-
patches state that the Maine Railroad
Commissioners have approved the com-
pany's plans for the extension of its line
to Sweden, Me. This relates to the line
already built between Washburn and
Sweden, Me. This is the line which
is to be connected with the St.
John Valley Ry. in New Brunswick, to
form part of the through line between
St. John, N.B., and Québec, to be known
as the St. John and Québec Ry. (See
St. John and Québec Ry., Feb., pg. 62.)
Electric Power and Traction

a
h
d
9
q
w
c
n
h
p
l
c
s