

卷之六

[illegible]

N. F. Holcomb, apparatus for
locking type in the Kern
C. E. Michael, new steam turbine
and power engine
H. T. Walters, new forging ma-
chine
Jesse M. Jearry, spokes and hubs
of wheels
Geo. M. Patrick, new apparatus
for blending molasses and wagons
Bernard B. Cowd, new steam
engine
Benj. T. Jones, new enclosed bed-
stead
James A. Grant (Br James
Grant), machine eliminating gas
from petroleum and water
W. G. Cordery, apparatus for
cooking meats by means of steam
Henry Whiteside, Jr., spring bed,
Thos. Smith, hay lifter.
1883.

J. Lancaster, new shingle machine.
H. Whitehead, portable bed.
A. Douglas, apparatus to support poles of wagons.
W. Cordingley and M. Deroche, new dumb drive.
S. McPherson, foot warmer lantern.
E. F. Austin, universal lifter, hammer, screw wrench and driver, 1870.
J. Kinney, saw sawage.
J. Lamb, apparatus for separating gravel from other grain.
S. McPherson, wagon jack.
G. B. Patisse (of Perley and Patisse), machine for measuring earth of

W. Wadham, carriage till coupling.

1871.

G. W. and A. E. Perkins, new
praying and ginning machine.
A. Gravel, new boat and boat
kitchens.
W. McKay, for drying oil paint.
W. H. Gordin, new washing ma-
chine.

1872.

W. Farquhar, artificial fur.
W. Denham, door and damper for
booking stoves.
F. L. Norton, machine for tight-
ening wheels.
W. McKay, hydraulic and plastic
moulds.
J. R. Rapp, binding rollers.
J. W. King, new railway snow-
plow.

FORES TO PATENT.

According to Mr. Lynch, Canada's
first patent law was passed on the 24
of June, 1854, to Noah Cuthbert.

for a term of fourteen years and covered the territory of Lower Canada only. In Upper Canada the first patent was granted on the 14th of July, 1821, to Nicol Hugh Baird, for a "suspension wooden bridge," also for a term of fourteen years.—
O. M. W.