

**CERTIFICATES OF THE PAYMENT OF FEES FOR FURTHER TERMS HAVE BEEN ATTACHED TO
THE FOLLOWING PATENTS.**

3753. JOSEPH MERRILL DUNHAM and JOHN McKEM-
MIE, 2nd five years of Patent No. 32,960, from
the 2nd day of December, 1889. Drawing Roll
for Drawing Heads and Spinning Frames, 1st
December, 1894.
3754. JOHN LAIDLAW, 2nd five years of Patent No. 32,969,
from the 2nd day of December, 1889. Centri-
fugal Machine for Separating Cream from Milk,
1st December, 1894.
3755. THE WILLIAM N. WHITNEY COMPANY, 2nd five
years of Patent No. 32,983, from the 2nd day of
December, 1889. Grain Harvesting and Binding
Machine, 3rd December, 1894.
3756. GILBERT W. GANONG, 2nd five years of Patent No.
33,108, from the 11th day of December, 1889.
Mode of Marking Confectionaries and Apparatus
therefor, 3rd December, 1894.
3757. WILLIAM SMITH, 2nd five years of Patent No. 33,118,
from the 12th day of December, 1889. Car for
the Conveyance of Ships on Ship Railways, 3rd
December, 1884.
3758. JAMES GIBBONS, 2nd five years of Patent No. 33,016,
from the 4th day of December, 1889. Burner,
3rd December, 1884.
3759. JAMES GIBBONS, 2nd five years of Patent No. 33,036,
from the 4th day of December, 1889. Gas stove,
3rd December, 1894.
3760. JOHN WESLEY HYATT, 2nd five years of Patent No.
33,047, from the 5th day of December, 1889.
Process of Cleaning Granular Filter Beds, 3rd
December, 1894.
3761. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,063, from the
6th day of December, 1889. Suspended Switch
and Travelling Contact Device for Electric Rail-
ways, 4th December, 1894.
3762. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,064, from the
6th day of December, 1889. Switch for Overhead
Conductors, 4th December, 1894.
3763. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,065, from the
6th day of December, 1889. Arched Suspender
for Overhead Electric Conductors, 4th Decem-
ber, 1894.
3764. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,066, from the
6th day of December, 1889. Constant Upward
Pressure Contact for Overhead Conductors, 4th
December, 1894.
3765. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,067, from the 6th
day of December, 1889. Duplex Upward
Pressure Contact, 4th December, 1894.
3766. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,068, from the 6th
day of December, 1889. System of Suspending
Electric Conductors, 4th December, 1894.
3767. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,069, from the
6th day of December, 1889. Hooked Suspender
for Electric Railway Conductors, 4th December,
1894.
3768. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,070, from the
6th day of December, 1889. Suspension Device
for Electric Railway Conductors, 4th December,
1894.
3769. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,194, from the
20th day of December, 1889. Standard Contact
Arm, 4th December, 1894.
3770. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,195, from the
20th day of December, 1889. Extensible Up-
ward Pressure Contact Arm, 4th December,
1894.
3771. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent No. 33,196, from the
20th day of December, 1889. Contact Arm for
Electric Railway Motor Cars, 4th December,
1894.
3772. THE CANADIAN GENERAL ELECTRIC COMPANY,
2nd five years of Patent, No. 33,234, from the
24th day of December, 1889. Electric Railway,
4th December, 1894.
3773. THE UNITED INDURATED FIBRE COMPANY,
(assignee), 3rd five years of Patent No. 20,737,
from the 15th day of December, 1884. Machine
for Forming Hollow Ware from Fibre Pulp, 6th
December, 1894.
3774. THE DOMINION ICE COMPANY, (assignee), 2nd five
years of Patent No. 33,084, from the 7th day of
December, 1889. Devi. for the Manufacture of
Pure Ice, 6th December, 1894.
3775. FREDERICK C. AUSTIN, 2nd five years of Patent No.
33,190, from the 19th day of December, 1889.
Grading and Ditching Machine, 7th Decem-
ber, 1894.
3776. GEORGE FREDERICK MILLIKEN, 2nd five years of
Patent No. 33,569, from the 4th day of February,
1890. Electric Signalling Apparatus, 7th Decem-
ber, 1894.
3777. FREDERICK S. McKAY, 2nd five years of Patent No.
37,521, from the 2nd day of October, 1891.
Clothes line, 10th December, 1894.
3778. CARL LÜHRIG, 2nd five years of Patent No. 33,104,
from the 11th day of December, 1889. Coal Washing
and Cleaning Machine, 10th December, 1894.
3779. BERNARD CHARLES MOLLOY, 3rd five years of
Patent No. 20,795, from the 26th day of Decem-
ber, 1894. Improvements in Amalgamating
Gold and Silver Metals and in Apparatus Em-
ployed therein, 10th December, 1894.
3780. THOMAS JOHN REID, 2nd five years of Patent No.
33,228, from the 24th day of December, 1889.
Vehicle Hubs, 10th December, 1894.
3781. EDWARD HENRY ENGLISH, 2nd five years of Patent
No. 33,136, from the 14th day of December,
1889. Iron Ladder, 11th December, 1894.
3782. JOHN HERBY and MILS HARRIS, 2nd five years of
Patent No. 33,149, from the 16th day of Decem-
ber, 1894. Farm Wagon, 14th December, 1894.
3783. STILLMAN WILLIAMS ROBINSON, 2nd five years of
Patent No. 33,202, from the 20th day of Decem-
ber, 1889. Nailing Machine for Boots and Shoes,
14th December, 1894.
3784. FREDERICK J. TOWNSEND, 2nd five years of Patent
No. 33,205, from the 20th day of December, 1889.
Wire Stretcher, 15th December, 1894.
3785. CHARLES LOUIS GOEHRING, 2nd five years of Patent
No. 33,240, from the 20th day of December, 1889.
Moulding Machine, 15th December, 1894.
3786. CHARLES LOUIS GOEHRING, 2nd five years of Patent
No. 33,427, from the 18th day of January, 1890.
The Art of Producing Figures on the Surface of
Wood or other Material, 15th December, 1894.
3787. ROBERT CLARK, 2nd five years of Patent No. 33,165,
from the 18th day of December, 1889. Air
Grate Furnace, 17th December, 1894.