

R	Vol	Patent #	Title	Patentee	Date issued
R9271	1451	1	Hamilton's Eureka Fluid Meter	William Hamilton	Aug. 18, 1869
R9271	1451	7789	Improvements in Telegraphy (Telephony)	Alexander Graham Bell	Aug. 22, 1877
R9271	1451	10705	Improvements on Electric Telephone	Alexander Graham Bell	Nov. 27, 1879
R9271	1451	13737	Improvements on Bicycles	James Amess and John Hogan	Nov. 20, 1881
R9271	1451	175065	Cap	Gustav Pachner	Feb. 13, 1917
R9271	1451	185538	Bath tub seat	Rudolph Stroll	July 16, 1918
R9271	1451	188923	Can Bottom	Edward Barnett	Mar. 4, 1919
R9271	1451	236360	Hydrodomes, Hydro-Aeroplanes and the Like (Case B)	Alexander Graham Bell, Chas J. Bell and Frederick W. Baldwin	Dec 18, 1923
R9271	1451	236459	Hydrodomes, Hydro-Aeroplanes and the Like (Case C)	Alexander Graham Bell, Chas J. Bell and Frederick W. Baldwin	Dec 18, 1923
R9271	1451	256958	Clothespins	John Thomas Pilkington	Jan. 5, 1926
R9271	1451	367104	Auto-chenilles pour la neige / Snowmobile	Joseph Armand Bombardier	June 29, 1937
R9271	1451	374786	Clothes Pin	Joseph Auguste Raymond Grenier	June 28, 1938
R9271	1451	405584	Véhicule à chenilles / Snowmobile	Joseph Armand Bombardier	June 23, 1942
R9271	1451	410471	Véhicule à chenilles / Snowmobile	Joseph Armand Bombardier	Feb. 09, 1943
R9271	1451	419642	Suspension de ski / Ski Suspension	Joseph Armand Bombardier	Apr. 18 1944
R9271	1451	421051	Monture de roue / Wheel Mounting	Joseph Armand Bombardier	June 27 1944
R9271	1451	422404	Suspension à ressorts de voiture / Vehicle Spring Suspensions	Joseph Armand Bombardier	Sep. 05 1944

R9271	1451	422405	Dispositif de traction / Traction Device	Joseph Armand Bombardier	Sep. 05 1944
R9271	1451	428317	Pignon de chaîne / Sprocket Wheel	Joseph Armand Bombardier	June 26 1945
R9271	1451	437969	Chenille de véhicule / Vehicle Track	Joseph Armand Bombardier	Nov. 19 1946
R9271	1451	440193	Chasse-neige / Snow Removing Apparatus	Joseph Armand Bombardier	Mar. 18 1947