

Laws of Her Majesty's Province of Upper Canada, passed in the year 1848. Montreal: Stewart Derbshire & George Desbarats, 1848.

11 Victoria – Chapter 4

An Act to render executory certain Judgments rendered by the late Courts of King's Bench for Lower Canada 23d March, 1848.

Whereas no provision is made by the Act passed in the seventh year of Her Majesty's Reign, and intituled, *An Act to repeal certain Acts and Ordinances therein mentioned, and to make letter provision for the Administration of Justice in Lower Canada*, for carrying into effect unexecuted Judgments rendered by the Courts of King's Bench at the Inferior Terms thereof, which had been abolished by an Act repealed by the Act above cited, and great inconvenience hath resulted from the want of such provision, inasmuch as the said Judgments have either remained unexecuted, or it hath been necessary to have them declared executory by other Judgments obtained at great cost: For remedy whereof, Beit enacted by the Queen's Most Excellent Majesty, by and with the advice and consent of the Legislative Council and of the Legislative Assembly of the Province of Canada, constituted and assembled by virtue of and under the authority of an Act passed in the Parliament of the United Kingdom of Great Britain and Ireland, intituled, *An Act to re-unite the Provinces of Upper and Lower Canada, and for the Government of Canada*, and it is hereby enacted by the authority of the same, That the Judgments of the several Courts of King's Bench in Lower Canada sitting in Inferior Term, shall and may be executed as if they were Judgments rendered since the passing of the said Act, by the Court of Queen's Bench for the same District, sitting in Inferior Term; and the Prothonotaries of the said Courts respectively shall accordingly issue Writs of Execution under the said Judgments, and ulterior proceedings shall be had thereupon as if the said Judgments were Judgments of the Courts of Queen's Bench sitting in Inferior Term as aforesaid, under the Laws now in force.