

# THE FRIGONS

*NEWSLETTER OF THE FRIGON, FRIGONE, FREGO, FREEGO, FREGOE, ,FREGON, FREGONE FAMILIES* 

French Newsletter: ISSN 1703-4167 Bilingual Newsletter: ISSN 1703-4140

# VOLUME 30 - NUMÉRO 1

### **THROUGH ARCHIVAL DOCUMENTS- BIRTHS AND DISTRESS** Pierre Frigon<sub>4</sub>

In 1672, Jean Bérot and Marguerite Lemonnier of the parish of Sainte-Mère-Église, in Normandy, were expecting a child. The big day arrives and on November 26, twins were born. The delivery was difficult. Emergency baptism was administered to one of the children<sup>1</sup>, his life hanging by a thread.

The next day, the baptism of the other child was celebrated. Jacques Guillotte and his sister Anne, her godparents, named her Catherine. But the same day, they attended the burial of the other child. To make matters worse, two days later, the mother was also buried. A young woman in her twenties...

# Baptism of the first twin<sup>2</sup>

Catherine Berot fille légitime de Jean Berot et de Marguerite Lemonnier naquit le vingt sixième jour de novembre 1672 et a été baptisée le 27<sup>e</sup> jour dudit mois et an par moi Philippe le Tual prêtre et vicaire de Sainte-Mère-Église et nommée par Anne Guillotte assistée de Jacques Guillotte, son frère ses parrain et marraine.

(Continued on page 74)

<sup>1</sup> Emergency baptism: administered in case of necessisty, such as imminent danger of death.	
<sup>2</sup> Archives départementales de la Manche (Departmental Archives De La Manche): <u>http://www.archives-manche.fr/ark:/57115/</u>	SUMMARY Through Archival Documents
a01128808577319EkHR/8ec68b12b8	A Word from the President
Our next meeting will be held on Saturday, August 26, 2023 at the Montreal Botanical Garden, under the Marquee located on site. The summary of acti- vities and the registration form will be available in June in the Spring-Summer Newsletter and on our website <u>frigon.org</u>	The Cartier-Kirkey in Massena76Golden Wedding Anniversary 50 years79The Newsletter Team79
Canada Post Publication mail Agreement number 40069967 Return undeliverable Canadian addresses to: Association des familles Frigon inc. 1190 37 <sup>e</sup> Avenue Laval, Québec H7R 4W4 Fou	r the due date of your membership/subscription renewal, ase check the expiration date on the above mailing label.



# **THROUGH ARCHIVAL DOCUMENTS- BIRTHS AND DISTRESS**

(Continued from page 73)





Signature [Jacques] Guillote



Signature Anne Guillotte

Burial of the second twin<sup>3</sup>

Un enfant gémeau pour Jean Berot après avoir été ondoyé, est mort, et a été inhumé dans le cimetière par moi Philippe le Tual prêtre et vicaire de Sainte-Mère-Église le 27<sup>e</sup> jour de novembre 1672 présence du clergé et autres.

# Burial of the mother <sup>4</sup>

91600

Marguerite Lemonnier femme de Jean Bérot âgée d'environ vingt [?] à vingt sept ans a été inhumée dans la grande nef de l'église au cinquième rang de tombes par moi Philippe le Tual prêtre et vicaire de Sainte-Mère-Église le 29<sup>e</sup> jour de novembre 1672 [en] présence du clergé et autres.



Signature [Philippe] le Tu

<sup>3</sup>Archives départementales de la Manche (Departmental Archives De La Manche): <u>http://www.archives-manche.fr/ark:/57115/</u> <u>a011288085773WfZfne/dd9827737a</u>, item 85 of 141 (left page, 3rd) <sup>4</sup>Archives départementales de la Manche (Departmental Archives De La Manche): <u>http://www.archives-manche.fr/ark:/57115/</u>

a011288085773WfZfne/dd9827737a, itemt 85 of 141 (left page, 4th)

# A WORD FROM THE PRESIDENT



In recent years, we have undergone several changes in our environment. COVID is still present, but less dramatic than two years ago. Inflation is on the way down.

But global warming is increasingly worrying. It is a question of survival. We are inclined to expect our leaders to do something about it. It is not enough to dream big, concrete actions must be taken on our part.

Let's take just one example: let's suppose that one

75

in eight Quebecers changes their orange juice from Florida for an apple juice from the Montérégie. The fuel consumption for the transport (round trip) of 1100 trucks per year would be reduced by 1,300,000 litres and the CO<sup>2</sup> pollution would be reduced by 3,500 tonnes per year. How many other examples could we add? Wine, fruit, laundry, etc.

We must, each of us, do something. We must adapt to this changing reality and plant the roots of a better life for our children and grandchildren.

# **TO GET TO KNOW EACH OTHER BETTER** - Alain Frigon, PhD, Full Professor Pierre Frigon<sub>4</sub>

A biographical note on the nascent career of Alain Frigon was published in Spring 2009 issue of The Frigons<sup>1</sup> Newsletter under the heading Did You Know That...?. Much water has flowed under the bridge since that time. The then young researcher is now head of the neurokinesiology laboratory of the Faculty of Medicine and Health Sciences, Department of Pharmacology-Physiology, at the Université de Sherbrooke.



Alain Frigon, PHD.

His academic career is impressive, as shown below: «*My undergraduate degree in Kinesiology (2001) at the University of West ern Ontario was followed by a Masters (2003) at the University of Alberta in Motor Control under the* 

supervision of E. Paul Zehr. I then went to do my doctoral thesis at the Université de Montréal, under the supervision of Serge Rossignol, on the reflex control of locomotion<sup>2</sup> ».

In 2008, he received the prize for the best doctoral thesis in health sciences from the Université de Montréal. His thesis focused on the issue of reorganizations that occur in the nervous system following a central or peripheral lesion and more particularly within the reflex pathways from the skin.

« This was followed by a first post-doctorate (2008 -2009) with Jean-Pierre Gossard studying the control of rhythmic motor actions generated centrally by somatosensory feedback. This research was supported by a postdoctoral fellowship from the Christopher and Dana Reeve Foundation<sup>3</sup>. I then went to Northwestern University in Chicago (2010-2011) to study reflex changes after spinal cord injury under the supervision of Charles J. Heckman. This research was supported by a postdoctoral fellowship from the Canadian Institutes of Health Research (CIHR). In 2011, I set up my laboratory at the Université de Sherbrooke to study the control of locomotion and the neurophysiology of the spinal cord <sup>4</sup>.

In the neurokinesiology laboratory, Alain and his team work in the following research fields: gait and posture control, movement analysis, locomotion, coordination, spinal cord, neurophysiology, kinesiology, biomechanics<sup>5</sup>.

More specifically, the lab "is interested in uncovering the fundamentals of locomotor control and its recovery after spinal cord injury. To achieve this goal, we use electrophysiology, biomechanical analyzes and computational modeling. Experimental data is obtained in various locomotor behaviors on a partitioned treadmill and a circular walking corridor<sup>6</sup>".

(Continued on page76)

<sup>1</sup><u>https://frigon.org/uploads/document/2009\_v16n2\_printemps.pdf</u> <sup>2</sup>https://www.frigonlab.com/fr/team

<sup>3</sup>https://esp.umontreal.ca/fileadmin/esp/documents/Faculte/Publications/RA\_2008-2009-2009-2010.pdf

<sup>4</sup><u>https://esp.umontreal.ca/fileadmin/esp/documents/Faculte/Publications/RA\_2008-2009-2009-2010.pdf</u>

<sup>5</sup>http://www.sherbrooke-neuro.science/membres/reguliers/frigon/

6https://www.frigonlab.com/fr

#### 76 TO GET TO KNOW EACH OTHER BETTER - Alain Frigon, PhD, Full Professor

Thus, Alain Frigon's laboratory trains doctoral students and postdocs mainly on locomotor control and its recovery after a spinal cord injury.

Since the beginning of his laboratory, Professor Frigon has received several awards, including three from the American Physiological Society, four prestigious career grants from the Fonds de recherche du Québec (Health) and from the CIHR (Canadian Institutes of Health Research).

His research is funded by several organizations including the Natural Sciences and Engineering Research Council of Canada (NSERC), CIHR and the National Institutes of Health (NIH).

For example, in the fall of 2017, he was awarded a CIHR project grant of CA\$669,375 for research entitled: Reactivation of Spinal Locomotor Circuits by Task-Nonspecific Sensory Feedback of Limbs After Injury complete spinal cord. Period 2018-2024<sup>7</sup>

In 2020, he obtained from the National Institutes of Health, an "NH-R01" grant of US\$2,812,668 for the project entitled: Limb coordination during locomotion before and after spinal cord injury. Period 2020-2025<sup>8</sup>

In 2021, he obtained an amount of \$171,710 from the Fonds de recherche du Québec (Health) for research on inflammation-pain. He is a member of the research group on inflammation-pain at the Université de Sherbrooke<sup>9</sup>.

Over the years he has authored or co-authored over 70 research papers<sup>10</sup>. His work is widely cited in numerous texts by neurological researchers. For more details, see: https://scholar.google.com/citations? user=k5xD2B8AAAAJ&hl=fr.

He has given about fifty conferences of international stature. Here are the most recent:

48. Frigon A. (2022). The recovery of standing and locomotion after spinal cord injury does not require task-specific training. International Spinal Research Trust Network Meeting - From SCI pre-clinical models to patients. London, United Kindgom.

47. Frigon A. (2022). Inhibition and facilitation of spinal circuits by sensory feedback from the lumbar and perineal regions after spinal cord injury. Motor Unit Group Seminar Series (MUGSS), Chicago, United States

46. Frigon A. (2020). The recovery of standing and locomotion after complete spinal cord injury does not require task-specific training. Spinal Cord Plasticity in Motor Control Meeting. Medical University of South Carolina. Charleston, South Carolina. Online presentation.

45. Frigon A. (2020). The recovery of standing and locomotion after complete spinal cord injury does not require task-specific training. Kentucky Spinal Cord Injury Research Center. University of Louisville. Louisville, Kentucky. Online presentation.

44. Frigon A. (2020). The recovery of standing and locomotion after complete spinal cord injury does not require task-specific training. Department of Neurobiology and Anatomy Seminar Series, Drexel University College of Medicine. Philadelphia, Pennsylvania. Online presentation.

He is a member of several professional associations:

2003 — Member, Society for Neuroscience.

2009 — Member, American Physiological Society

2014-Member, Canadian Association for Neuroscience

2015-2020 Member, Réseau québécois de recherche sur la douleur / Quebec Pain Research Network.

He is a member of the thesis committee of the Université de Sherbrooke and has supervised about fifteen students so far.

This is a busy career that will hopefully continue for many more years for the benefit of victims ospinal accidents.

<sup>7</sup>https://www.canada.ca/fr/instituts-recherche-sante/nouvelles/2018/11/investissement-des-irsc-a-luniversite-de-sherbrooke.html <sup>8</sup><u>https://www.frigonlab.com/fr/funding</u>

<sup>9</sup>https://us8.campaign-archive.com/?u=cd2f3c59c4d38daf0718d60bf&id=324068672a

https://www.crchus.ca/clients/SanteEstrie/Sous-sites/Centres\_de\_recherche/CRCHUS/Medias-publications/Rapports-annuels/RA -<u>CRCHUS\_20-21\_FR\_VF.pdf</u> <sup>10</sup><u>https://us8.campaign-archive.com/?u=cd2f3c59c4d38daf0718d60bf&id=324068672a</u>

https://www.crchus.ca/clients/SanteEstrie/Sous-sites/Centres\_de\_recherche/CRCHUS/Medias-publications/Rapports-annuels/RA -CRCHUS 20-21 FR VF.pdf

<sup>(</sup>Continued from page 75)

#### THE CARTIER- KIRKEYS IN MASSENA Roger Frigon<sub>131</sub>



**NOTE**: To better understand this article, it is necessary to refer to the articles written by Roger and published in the following newsletters:

Fall<sup>1</sup> 2010 Vol. 17#3 p.21 Désiré Frego

- Winter<sup>2</sup> 2011 Vol. 18#1 p.25-31-32 Désiré Frego  $\Rightarrow$
- Winter<sup>3</sup> 2012 Vol. 19#Î p. 54 Désiré Frego  $\Rightarrow$
- *Winter*<sup>4</sup> 2015 *Vol.* 22#1 *p.*1-2-4 *Les Freego*  $\Rightarrow$

Most of those who immigrated to Massena came from families in Quebec. The way they pronounced their names led to a variety of spelling in the identification of many families. Marriages between these families became widespread. Many mentioned that they were looking for their ancestors. This aroused my curiosity and I did research for my own pleasure and to meet their wishes.

Several children of Désiré Frego married 'Kirkey' spouses. This is the subject of this text. In the case of the 'Kirkeys', John Kirkey and Suzanne Jesmer were the first who immigrated to Massena. In Quebec they were known as Jean-Baptiste Cartier and Suzanne Jasmin. I did the research for all their ancestors. To my surprise, it provided an excellent story. Let's start at the very beginning.

# A Bit of History

Jean Jacques Cartier, born in 1428, married Guillemette Beaudouin on November 2, 1457. They had 5 children: Jacques Jamet Cartier (1458), Jean Carter (1464), Étienne Cartier (1467), Pierre Cartier (1469) and Tomasse Cartier (1472). Ref. A1, A2, A3.

Jacques Jamet Cartier, born in 1458, married They had 6 children: Josseline Jansert. Jeanne, Jacques (1491), L'enfant, Bertheline and Pierre. Ref. A4.

Then, Jacques Cartier, born 1491, married Catherine DesGranges. Jacques Cartier (1491) was the famous navigator, explorer, who in the name of the King of France François 1st was looking for a new route to the Indies from the north. He discovered a land he called Canada. He planted a cross in Gaspé and explored the St. Lawrence River. Ref A5, A6.

For his part, *Étienne Cartier*, born in 1467, married Perrine Nouvelle. They are at the origin of the Cartier lineage in Canada. Here are their descendants in chronological order: Raoulette Cartier (1489), Allaire (1509), François Cartier (1542), Jean Cartier (1563), Claude Cartier (1586), Julien Cartier (1618) and Guillaume Cartier (1647) who immigrated to Quebec in 1649. Ref. B0, B1, B2, *B3*.

# In Ouébec

Guillaume Cartier, born in 1647 in Nantes, married Marie Étiennette Garnier in Neuville in Ouébec, on January 18, 1685. They had 7 children: Nicolas (1686), Françoise (1688), Angélique (1690), Josette (1694), *Guillaume* (1695), Étienne (1697) and François (1702). Ref. B4.

Guillaume Cartier, born in 1695, married Marie-Claude Gamelin in Saint-François-du-Lac, on December 10, 1722. They had 8 children: Marie Louise (1723), François-de-Sales (1725), Joseph (1730), Louis (1734), Jean-Baptiste (1736), Marguerite (1738), Angelique (1738) and Pierre Modeste (1739). Ref. B5.

François-de-Sales Cartier, born in 1725, married Louise Petit Bruno on January 8, 1753. They haad François Marie (1753), 10 children: Cécile (Continued on page 78)

<sup>2</sup>https://frigon.org/uploads/document/2011\_v18n1\_hiver.pdf

<sup>3</sup>https://frigon.org/uploads/document/2012\_v19n1\_hiver.pdf

<sup>4</sup>https://frigon.org/uploads/document/2015\_v22n1\_hiver.pdf A1: <u>https://www.geni.com/people/Rene-Cartier/6000000048404087860</u>

<sup>&</sup>lt;sup>1</sup>https://frigon.org/uploads/document/2010 v17n3 automne v40.pdf

A2: https://www.geni.com/people/Jean-Jacques-Cartier-Quartier/600000009825828694

A3 : http://www.mncig.org/tng/getperson.php?personID=I36263&tree=cghsm

A4: https://www.geni.com/people/Jacques-Jamet-Cartier/600000009825976267

A5 : https://www.geni.com/people/Jacques-Cartier/600000004858538422

A6 : https://www.myheritage.com/names/jacques\_cartier

B0 : https://www.geni.com/people/Etienne-Cartier/600000009825683553

B1 : https://www.wikitree.com/wiki/Cartier-17

B2 : https://www.geni.com/people/Julien-Cartier/600000009825558073

B3 : https://www.geni.com/people/Julien-Cartier/600000002677665600

B4: https://www.nosorigines.qc.ca/GenealogieOuebec.aspx?genealogie=Cartier\_Guillaume&pid=49125

B5: https://www.nosorigines.qc.ca/GenealogieQuebec.aspx?genealogie=Cartier\_Guillaume&pid=78016

(Continued from page 77)

(1755), Jean Baptiste (1757), Louis (1758), Josephte (1759), Josephte-Louise Lafrance (1761), Marie Anne (1763), Madeleine (1772), Marguerite (1773) and Thérèse (1776). *Ref. B6*.

*François Marie Cartier*, born in 1753, married Jeanne Dumas on July 24, 1780. They had 8 children: François Michel (1781), Joseph Simon (1783), Pierre Noël (1785), Marguerite (1786), Jean Baptiste (1788), Josephte (1789), *John Baptiste Cartier Kirkey* (1791) and Françoise (1792). *Ref. B7, B8.* 

# In Massena, N.Y.

John Baptiste Cartier Kirkey, was born on February 10, 1791 in Soulange, Québec. He married Marie Suzanne Duhaut Jasmin Jesmer in 1814. They had 8 girls and 6 boys: Susanne (1815), Catherine (1815), John (1816), Angélique (1818), Louis (1819), Félicité (1820), Margaret (1822), Christiane (1824), Richard Régis (1828), Francis (1829), William (1832), Sophie (1833), Élizabeth (1834) and Julien (1838). Ref. C1, C2.

John Kirkey, was born on February 5, 1816 in Postdam, N.Y. He married Sophia Galarneau on November 23, 1841. They had 12 children: Adelaide (1841), Frank (1842), Louis (1843), Éliza (1842), Sophia (1848), Joseph H (1850), Moses (1852), Rose Anna (1855), Électa (1857), Mary (1859) and Henry (1860). Ref. C3.

Adelaide Ellen Kirkey, born in 1841, married Gilbert Lavigne in 1855. They had 7 children. Reference : #13988 in our files.

*Moses Kirkey*, born on October 18, 1852, married Sophia Demo (Dumont). They had 10 children: Alfred (1873), *Electa Alice* (1874), *Mary Jane* (1877), Eliza Ann (1879), Lulu (1879), Barney (1884), Christine Ann (1882), Lucy (1888), Susan (1889) and Adelaide Ann (1891). *References* : *Moses Kirkey #14021, Electa Alice #8445, Mary Jane #8451.* 

*Electa Alice Kirkey*, born on December 17, 1874, married *Melvin Fregoe* on October 30, 1894 in Massena. They had 3 children: Wilbert Fregoe

(1895), Roy J Frego (1900) and Ruth A Fregoe (1806). *References in our files #8445 et #8062. Mary Jane Kirkey*, born on February 2, 1877, married *Jeremiah Frego*, on December 29, 1897 in Massena. They had 16 children: Carlos (1898), Joseph (1899), Harold (1899), Angeline (1901), Moses (1902), Ethel Sophia (1903), *Ferris J* (1904), Hazel Mary (1905), Mabel Ann (1906), Frances (1908), Danie M (1909), Ade (1910), Andrew (1912), Harvey (1913), Thomas (1917) and Eleanor Merinda (1917). *References : Mary Jane #8451 and Jeremiah #8063.* 

In addition, *Ferris J Fregoe*, born on July 17, 1904 in Massena, married *Lois Marion Kirkey* on June 3, 1929 in Louiseville N.Y. They had 5 children: Ann (1930), Raymond (1931), Gérald (1936), Keith (1941) and Thomas (1951). *References : Ferris J #8247, Lois Marion Kirkey #8455.* 

Henry Kirkey, born on October 23, 1860, married Rose Ellen Rusaw (Rousseau) in 1878. They had 5 children: Margaret (1882), *Sidney* (1884), Lewis H (1888), William David (1890) and Mary D. Also, *Sidney J Kirkey* married Agnès M Tyo in 1907. They had 9 children: Geneva (1908), *Lois Marion* (1909), Lillian (1911), Violet (1913), Lloyd A (1916), Glen (1918), Virgil (1920), Verna (1923). *References* : *Sidney Kirkey* #14061, *Agnès M Tyo* #14062, Lois Marion #8455.

The Descendants of Louis Cartier Kirkey (1819)

*Louis Kirkey*, born on April 24, 1819, married Mary Jesmer on December 25, 1842 in Massena. They had 14 children: Celiste (1845), Sophia (1847), Lucy Ann (1849), *John* (1851), Joseph Benjamin (1854), Nancy (1857), Susan (1859), Ida Alice (1861), Lydia (1865), Eliza (1867), George L (1869), Daniel (1872), David (1873) and Albert Wilson (1875).

John Kirkey, born in 1851, married Flora Love Rusaw (Rousseau). They had 9 children: Eva (1873), Etta (1878), Edward J (1881), Edna (1883), Elmer Louis (1885), Elias J (1888) and Emma Ann (1889). *References : John Kirkey* #22977, Emma Ann #8434.

(Continued on page 79)

B6: https://www.nosorigines.qc.ca/GenealogieQuebec.aspx?genealogie=Cartier Francois-De-Sales&pid=81755

B7 : https://www.nosorigines.qc.ca/GenealogieQuebec.aspx?genealogie=Cartier Francois-Marie&pid=773790

B8 : https://www.geni.com/people/Francois-Cartier/600000002677598754

C1 : <u>https://www.geni.com/people/John-Kirkey-Cartier/600000002677598525</u>

C2 : https://ancestors.familysearch.org/en/9HSS-RWF/jean-baptiste-'john-kirkey'-cartier-1791-1865

C3 : <u>http://www.starkeffect.com/users/stark/family\_history/individuals/I234.html</u>

#### (Suite de la page 78)

Emma Ann Kirkey, born on July 25, 1889, married Robert Léo Freego on September 9, 1907. They had 7 children: Mildred (1908), Marion T (1910), Lewis R (1912(, Robert John (1917), Roland Peter (1917), Kenneth E (1920) and Lawrence E (1928). References : Emma Ann #8434, Robert Léo #8053, Mildred #8222, Mario T #8223, Lewis R #8219, Robert John #8221, Roland Peter #22929. Kenneth #21105 and Lawrence *E*#*8220*.

Note: Robert Léo Freego came from the family of Peter Frego, son of Désiré Frego.

Editor's note: The numbers quoted by Roger Frigon<sub>131</sub> were taken from the genealogical database of the Frigon Family

# Weeding Anniversaries of Our Descendants GOLDEN WEDDING ANNIVERSARY 50 YEARS

**GENEALOGICAL NOTES** France: Yves Frigon and Marguerite Ferre **François** 1670<sup>1</sup> Marie-Claude Chamois Jean-François 1715 Gertrude Perreault Antoine 1748 Marie-Anne Trottier Augustin 1780 Marie Lefebvre Abraham 1814 Josephte Dontigny Hubert 1850 Sophie Cloutier 7<sup>e</sup> Ludger 1893 Indianna Marchand 8<sup>e</sup> Joseph 1923 Rose Alma Belleville 9<sup>e</sup> Claude 1972 Murielle Dubois Enfants: Vincent Frigon Michèle Frigon François<sub>130</sub>

The year mentioned refers to the year of marriage or co-habitation

Marriage of Claude Frigon<sub>256</sub> and Murielle Dubois<sub>294</sub> on September 30, 1972 at the Saint-Barthélemy church in Montreal. They had 2 children. Vincent and Michèle



Claude Frigon et Murielle Dubois - 30 sept 1972

Murielle<sub>294</sub> and Claude<sub>256</sub> at Vignoble Lanod'or in Lanoraie on Sunday, August 25, 2019

Legal deposit - 1<sup>st</sup> Newsletter 2023 *Bibliothèque nationale du Québec* 

francois.frigon@videotron.ca

Legal deposit - 1<sup>st</sup> Newsletter 2023 Library and Archives Canada

In charge of the Newsletter and composition

François Frigon<sub>130</sub>

Edition and revision of the French texts

- Pierre Frigon<sub>4</sub>
- Roger Frigon<sub>131</sub>

# THE NEWSLETTER TEAM

Edition, translation and revision of the English texts

Claire Renaud-Frigon<sub>279</sub>

#### Assisted by:

Jacques Frigon<sub>104</sub>

79

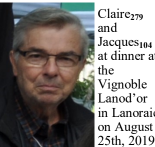
# - Weeding Anniversaries of Our Descendants GOLDEN WEDDING ANNIVERSARY 50 YEARS

Editor's note: If you want to know more about Jacques<sub>104</sub> and Normand's<sub>246</sub> grandfather, please see the Spring-Summer 2019 issue of the newsletter on pages 111 and 112. https://frigon.org/uploads/document/2019\_v26n2\_printemps\_ete.pdf



Normand<sub>246</sub> and Monique at dinner on August 18, 2018 at the Pacini restaurant in Trois -Rivières





Claire<sub>279</sub> and Jacques<sub>104</sub> at dinner at the Vignoble Lanod'or in Lanoraie on August



Normand married Monique Cossette on June 20, 1970 in Saint-Luc-de-Vincennes. Monique gave birth to 2 boys: Sylvain and Marc

**GENEALOGICAL NOTES** France: **Yves Frigon** and Marguerite Ferre François 1670 Marie-Claude Chamois Jean-François 1715 Gertrude Perreault Antoine 1748 Marie-Anne Trottier Augustin 1780 Marie Lefebvre Augustin 1838 Marie Brousseau Elzéard 1866 Eléonore Massicotte 7<sup>e</sup> Philippe 1896 Marie-Anne Pronovost 8<sup>e</sup> Henri-Paul 1941 Florina Croteau<sub>26</sub> 9<sup>e</sup> Normand<sub>246</sub> 1970 Monique Cossette Enfants Sylvain et Marc 9<sup>e</sup> Jacques<sub>104</sub> 1970 Claire Renaud<sub>279</sub> Enfants Patrick et Michel

François (aff130)

The year mentioned refers to the year of marriage or co-habitation



Jacques married Claire Renaud on July 4, 1970 in Ottawa, Sainte-Anne parish. Claire will give birth to 2 boys: Patrick and Michel



35<sup>th</sup> wedding anniversary of Henri-Paul and Florina Croteau in 1978

Henri-Paul married Florina Croteau on September 8, 1941 in Saint-Prosper-de-Champlain. Florina will give birth to 5 boys and 1 girl



Philippe Frigon married Marie Anne Pronovost on June 15, 1896 in Saint-Prosperde-Champlain. Marie-Anne gave birth to 15 children, 9 boys and 6 girls. She had twins in 1916 who survived only a few days.

Winter2023