

George A. Savoy, Visionary Benefactor of Canadians with Epilepsy, and the History of the Savoy Foundation for Epilepsy

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ABSTRACT: George A. Savoy was born in Cohoes, New York, in 1873. He left the U.S.A. in 1921 to manage the Canadian branch of a large manufacturer of ledgers and looseleaf registers. This company was asked to supply Professor Jasper's laboratory with rolls of plain unlined paper and it was George Savoy who later developed fanfolded and lined EEG paper, which was first used at the Montreal Neurological Institute. He also had personal contacts with Wilder Penfield concerning their mutual interest in the needs of patients with epilepsy. He was a successful industrialist involved with several charitable organizations funding programmes for people with epilepsy. He was opposed to the sectarianism then prevalent in Quebec, which was unfamiliar to him, and in reaction built his own institution, Dieppe House, a home for people with epilepsy, later renamed «Foyer Savoy». It was to operate without regard to race, language or religion. In 1971, his son Harold and other generous donors decided to create a foundation to support research in epilepsy. The Foyer Savoy was sold in 1988 and the proceeds used to increase the endowment of the foundation. His grandson George M. Savoy is the current president. The fourth generation is also represented by Caroline Savoy, daughter of the president, who joined the board of directors in 1992. The foundation will distribute from \$300,000 to \$400,000 yearly to researchers from many different countries working in the field of epilepsy in universities and hospitals throughout Canada.

RÉSUMÉ: George A. Savoy, un bienfaiteur visionnaire des épileptiques canadiens, et l'histoire de la Fondation Savoy pour l'épilepsie. George A. Savoy est né à Cohoes, New York, en 1873. Il quitta les États-Unis en 1921 pour administrer la filiale canadienne d'un important manufacturier de registres et de cartables à feuilles mobiles. On demanda à cette compagnie de fournir des rouleaux de papier non ligné au laboratoire du professeur Jasper et c'est George Savoy qui éventuellement développa le papier à EEG plié en éventail et ligné, qui fut utilisé d'abord à l'Institut Neurologique de Montréal. Il eut aussi des contacts personnels avec Wilder Penfield concernant leur intérêt commun pour les besoins des patients épileptiques. George Savoy fut un industriel prospère, qui s'impliqua dans plusieurs organisations charitables finançant des programmes pour les épileptiques. Il était opposé au sectarisme alors prévalent au Québec, avec lequel il n'était pas familier, et il construisit sa propre institution, la Maison Dieppe, un foyer pour épileptiques plus tard renommé "Foyer Savoy". Ce foyer recevait des patients sans égard à leur race, à leur langue ou à leur religion. En 1971, son fils Harold et d'autres généreux donateurs ont décidé de créer une fondation pour subventionner la recherche sur l'épilepsie. Le Foyer Savoy fut vendu en 1988 et le produit de la vente fut utilisé pour accroître le capital de la fondation. Son petit-fils, George M. Savoy en est le président actuel. La quatrième génération est représentée par Caroline Savoy, la fille du président, qui s'est jointe au conseil d'administration en 1992. La fondation distribuera entre \$300,000 et \$400,000 annuellement à des chercheurs de plusieurs pays qui travaillent dans le domaine de l'épilepsie dans des universités et des hôpitaux à travers le Canada.

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George A. Savoy was born in Cohoes, New York, USA in 1873 and left Holyoke, Massachusetts in 1921 to manage Canadian operations of the Dominion Blankbook Company Ltd, an important manufacturer of ledgers and business stationery. They located first in Berthier, Québec and later moved to St-Jean-sur-Richelieu where they are to this day. Around this time, Mme Lucie Bruneau was vice-president of a subcommittee of the St-Jean-Baptiste Society mandated to visit hospitals. She was also the founding president of «L'Aide aux infirmes», which in 1926 opened a school «for the handicapped and

epileptic» on the grounds of Ste-Justine's Hospital for Children in 1926. George A. Savoy found time from his business to be active in two organizations which supported Lucie Bruneau's

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Groulx, the provincial government granted \$240,000 to Savoy's organization and \$160,000 to *Les Établissements Notre-Dame* directed and managed by the women of *L'Association Catholique de l'Aide aux infirmes*. Albert Plante, s.j., wrote: «This new nonsectarian scheme, still only a project based on our plans, our experience, and our programmes, has obtained the sum of \$240,000 upon its first request to the provincial government, while *Les Établissements Notre-Dame*, a private initiative founded in 1933 after many difficulties and functioning with 70 students, has received after repeated requests in the name of the French-speaking Catholic population of this province, a grant which is one-third smaller». Two years later, on November 12, 1946, the Montreal Star reported the opening of the modern and nonsectarian Dieppe House (Figure 1) by Chief Justice Sévigny. George A. Savoy had named it in memory of his son, killed in the disastrous raid on Dieppe. As he had previously stated, George A. Savoy had worked apart after the split of 1942 and built his own institution. *Les Établissements Notre-Dame* had developed their own centre in 1942 on L'Ile aux Cerfs, headed by Lucie Bruneau, which was sold to the Catholic Church in 1946. Its students were later transferred to an institute for epileptic youth opened by Monsignor Chaumont.

During the 50th anniversary celebrations of the Eastern Association of Electroencephalographers in 1989, Dr Herbert Jasper recalled:

«When we arrived from the United States, we had to build our own apparatus and there was no one in Canada supplying the recording paper needed for EEG records. At the time, George Savoy supplied us with rolls of plain unlined paper which was rather awkward to use. He then developed the fan-folded and lined paper which is still standard for EEG records. He was very helpful in showing much interest in the development of our laboratories and in the promotion of research and treatment of epileptic patients at the Institute as well as in the organization of EEG conferences held in the Laurentian mountains during the winter. The EEG ski meeting soon became very popular and attracted the leading epileptologists throughout North America and many from Europe as well.»

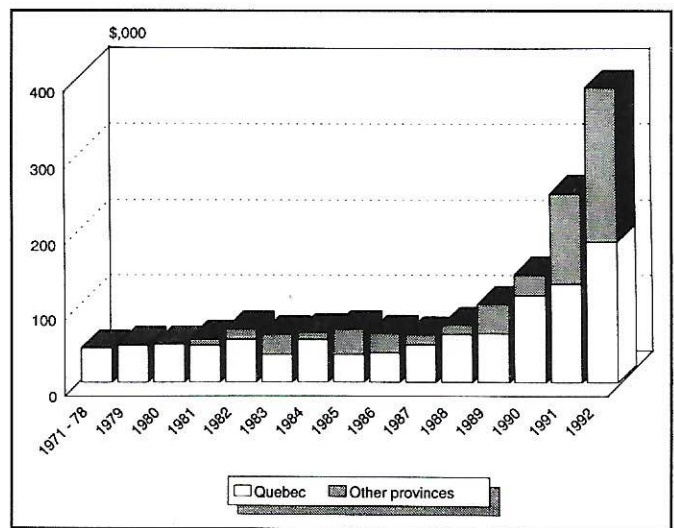


Figure 2: Amounts distributed to researchers from all countries in the field of epilepsy in Canadian hospitals and universities until 1992, the fiftieth anniversary of the Foundation. They have kept growing over the years, especially after 1988 when the Foyer and the adjacent farmland on Mont Saint-Hilaire were sold and the proceeds used to endow the Foundation.

George A. Savoy also donated the Savoy silver cup to the organization, presented to the winner of the downhill ski race at these gatherings. Dr William Feindel was the first winner in 1950.

In 1969, Dieppe House became the Foyer Savoy and government restructuring of health care and social services led to a change in mission. The descendants of George Savoy and other generous donors decided to create a foundation to support research in epilepsy. This was done in 1971. The Foyer and the adjacent farmland situated on Mont St-Hilaire was sold in 1988 and the proceeds used to endow the foundation. About \$300,000 to \$400,000 will be distributed yearly to researchers in the field of epilepsy from all countries working in universities and hospitals throughout Canada and also to Canadian scientists studying abroad (Figure 2).

ACKNOWLEDGEMENT

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