Canadian Science and EngineeringHALL OF FAME

TRAVELLING EXHIBITION

The remarkable accomplishments and great contributions of Canadian scientists, engineers, and innovators have inspired this exhibition honouring their achievements and sharing their stories.

Meet some of the leaders who helped shape Canada and the world.

- inspirational ecologist Pierre Dansereau
- groundbreaking aeronautical engineer Elizabeth "Elsie" MacGill
- John "Jack" A. Hopps, builder of the world's first portable pacemaker
- Willard S. Boyle, whose work is integral to virtually every camcorder, digital camera, and telescope in use today
- Gerald Heffernan, who helped reshape the steel industry around the world



Compelling stories of curiosity, challenge, problem-solving, and discovery by Canadian scientists, engineers, medical researchers, and inventors provide inspiration and insight for youth and adults alike. The exhibition panels are updated after each induction to the Canadian Science and Engineering Hall of Fame.





Canadian Science and EngineeringHALL OF FAME

Target Audience

- Adults
- Students in Grade 4 and up

Languages

All elements of the exhibition are presented in a bilingual format

Exhibition Components

- 1 bilingual introduction unit
- 10 bilingual portrait gallery units, each featuring up to 6 photographs



Audiovisual Components

1 audiovisual module

- 2 computers
- 2 touch screens
- 4 headsets

1 module featuring 3 videos

- 105-cm (42-in.) plasma screen
- 2 integrated speakers
- 3 videos
 Communication and Transportation
 Health and Medicine
 Experimentation and Leadership

CONTACT

Solange Claude, Outreach Officer
Canada Science and Technology Museum Corporation, Ottawa
Telephone: 613-990-4237 Fax: 613-991-1040
Toll-Free: 1-866-442-4416 (in Canada)
sclaude@technomuses.ca

Furniture and Hardware

- 6 wood benches
- 12 integrated electrical boxes, including power bridging to connect each unit
- 38 light fixtures
- 1 tool box

Support Material

- installation manual
- exhibition condition report
- Web exhibition
- www.sciencetech.technomuses.ca/ english/about/hallfame/u_main_e.cfm
- Web-based virtual program for students in Grades 4 and up
- five study modules and worksheets to download and reproduce, found at www.sciencetech.technomuses. ca/english/schoolzone/virtual_hall_of_ fame.cfm#

Space Requirement

92 m² to 108 m² (1,000 ft² to 1,200 ft²)

Conservation Requirements

Exhibition space must meet temperature and environmental requirements.

Insurance

Borrower must provide an insurance certificate.

Shipping

- 10 crates
- total weight: 2,219 kg (4,900 lb.)

Fees

- \$800 per 1 month period
- Transportation
- GST applicable to both loan and transportation fees

 $www.science tech.technomuses.ca/english/whatson/travel_exhibits.cfm$

Feuillet d'information également disponible en français