



eSpace



**Complete texts of the exhibition
Presented at the McCord Museum
From July 22, 2009 to January 10, 2010.**

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Introduction

Human beings feel the need to expand beyond frontiers and explore new territories. Think only of the great discoveries and innovations, explorations of unknown lands, and, in the 20th century, the beginnings of space exploration. Our curiosity and imagination have led to technological inventions, to the discovery of new territories, and to a better understanding of the world around us.

In 1969, an American astronaut took the first step on the Moon. On the 40th anniversary of this remarkable event, we invite you to enter *eSpace*. This installation brings together two different yet intimately linked universes: the real and the imaginary. Objects that are reflections or sometimes symbols of these two “spaces” appear side by side, grouped according to the themes of exploration and the conquest of space.

Moving between past and present, between real and imaginary, *eSpace* celebrates first and foremost our capacity as human beings to push our limits and to be amazed at what we discover.

1. The Real

1.1. Exploring Worlds

The act of exploring is fundamental to our history as a nation. It starts with the First Peoples and continues with the arrival of the Europeans in North America to the present day, with Canada's most recent accomplishments in the Space Program. Exploration is divided here into three areas: by land, by sea, and finally by air and space.

This interactive station allows you to explore ten objects in virtual 3D. It invites you to discover a new way of interacting with information in a "knowledge network" where the interconnection of objects and knowledge is seamless and fluid.

Snuffbox

1800-1825

England

Enamel, copper (gilt)

Gift of David Ross McCord

McCord Museum, M15909

Toy Spacecraft Apollo 11

About 1969

Manufactured by Nomura (TN), Japan

Plastic, metal

Lent by Mrs. W. G. McConnell

Sextant

1756-1772

Manufactured by John Bird (1709-1776), England

Brass, iron, wood

Gift of David Ross McCord

McCord Museum, M2694.1-3

Globe

1810-1825

Manufactured by B. J. Match, Germany

Paper, cardboard

Gift of Mrs. Raymond Caron

McCord Museum, M973.67.1.1-3

Powder horn

About 1763

Horn, wood, copper alloy

Gift of David Ross McCord

McCord Museum, M6936

Scrimshaw carving

Anonymous

1970-1980

Inuit

Ivory (walrus tusk), stone, pigment

Lent by Mrs. Claudia Ferguson

McCord Museum, MEL983.163.234.1-2

Toy car

About 1930

Manufactured by Lionel Corporation, USA

Tin plate, glass

Gift of the Estate of Omer Lavallée

McCord Museum, M992.110.90

Model ship, *Gaspesia*

1950-1960

Gaspé, Canada

Wood, metal, string

Gift of Mrs. Howard I. Ross

McCord Museum, M979.80.3

Bust of Samuel de Champlain

Alfred Laliberté (1878-1953)

About 1930

Québec

Plaster

Gift of Dr. Huguette Rémy

McCord Museum, M992.139.2

Model canoe

1900-1913

Mi'kmaq

Birchbark, spruce root, porcupine quills, aniline dyes

Gift of David Ross McCord

McCord Museum, M133

1.2. Space exploration

The International Year of Astronomy 2009 marks the 400th anniversary of the first use of an astronomical telescope by Galileo. We are also celebrating the 40th anniversary of the first steps on the Moon as well as two Canadian firsts in space exploration and scientific research on board the International Space Station. Dr. Robert Thirsk is on Expedition 20/21 at the Space Station and Julie Payette is participating in the STS-127 mission.

Begun on May 27, 2009, Bob Thirsk's mission is the first long-term stay (six months) for a Canadian astronaut aboard the International Space Station. As part of her 16-day mission on board the shuttle *Endeavour*, Julie Payette is the first Canadian astronaut to control robotic systems contributed by three different countries. Two Canadians in space at the same time – a first for Canada!

Model of the International Space Station

The International Space Station (ISS) is an immense orbital research laboratory. Travelling at 28,000 km/h, the Station circles the globe 16 times each day, covering a distance equivalent to the Moon and back. Close to 50 missions will be necessary to transport and assemble the elements of the Space Station. In 2010, once fully assembled, the ISS will measure about 110 m from end-to-end (about as long as a Canadian football field) and will weigh about 420 tons. The ISS is a collaborative project involving five major international partners: the United States, Russia, Japan, Europe and Canada.

Minor changes have been made to the ISS since this model was built; however, the model is still a fairly accurate representation of the ISS.

Model of the International Space Station

Scale: 1/144

2003

Manufactured by OBSTA, Quebec, Canada

Polystyrene

Lent by Canadian Space Agency

The Sokol space suit

Designed in the 1970s, the Sokol suit (“Sokol” is Russian for “falcon”) is a space suit worn by cosmonauts aboard a Soyuz spacecraft. Sokol suits are tailor-made to fit each individual crew member, and are used only during launch and landing.

Also known as the “rescue suit,” it offers protection against sudden spacecraft depressurisation. It is not intended for extra-vehicular activities, since it does not offer the same oxygen capacities as spacesuits designed specifically for spacewalks.

Astronaut Robert Thirsk, seen here wearing a Sokol suit and training in a Soyuz capsule simulator, was launched into space on May 27, 2009, on board a Soyuz capsule as part of the Expedition 20/21 mission. Photo: S. Corvaja, European Space Agency

Spacesuit and gloves Sokol KV-2

Worn in March 1995 by NASA astronaut Norman Thagard during the mission Soyuz TM-21

About 1995

Manufactured by Zvezda, Russia

Spacesuit: synthetic fabrics (suit), rubberized fabric (liner), aluminium (couplings), plastic, metal

Gloves: rubber, synthetic fabrics, leather, anodized aluminium

Lent by Smithsonian National Air and Space Museum, A19970069000; A19970069001; A19970069002

Anti-gravity seat liner Kasbek-U

Used during the launch and landing of Soyuz TM-21 spacecraft in March and June 1995

About 1995

Manufactured by Zvezda, Russia

Synthetic knit fabrics (exterior), unidentified rigid foam (interior)

Lent by Smithsonian National Air and Space Museum, A19970070000

Seeing ‘space’: 3D

The effect of 3D is the result of an optical illusion, and the impression of depth created by binocular vision (with both eyes) is called stereoscopy. 3D images became popular around 1850 with the introduction of stereoscopic photography. A stereogram is made up of two photographs of the same subject, taken from slightly different angles (corresponding roughly to the difference in vision of both eyes). When two images are viewed through a stereoscope, the brain merges them into a single image that appears to be three dimensional.

Modern digital technology makes it possible to convert a stereogram into a single image, known as an “anaglyph,” by separating the left and the right view with colours. If you

look at this image through a different-coloured filter for each eye, you will see it “in depth,” although this process alters colour.

Astronaut Edwin “Buzz” Aldrin Jr. photographed by commander Neil Armstrong descending the steps of the Lunar Module ladder

Apollo 11 Mission,

July 16 to 24, 1969

Photographs: NASA – JSC Digital Image Collection

Anaglyph:

<http://www.mcs.csu Hayward.edu/~malek/Space/Spacecraft/ManSpace.html>

Astronaut Edwin “Buzz” Aldrin Jr. photographed by commander Neil Armstrong during Apollo 11 extravehicular activity

Apollo 11 Mission,

July 16 to 24, 1969

Photographs: NASA – JSC Digital Image Collection

Anaglyph:

<http://www.mcs.csu Hayward.edu/~malek/Space/Spacecraft/ManSpace.html>

Astronaut Charles “Pete” Conrad photographed by Alan Bean, extracting soil samples from the Moon

Apollo 12 Mission,

November 14 to 24, 1969

Photographs: NASA, Kennedy Space Center, Lunar and Planetary Institute

Anaglyph: Jerry Bonnell

Astronaut Eugene A. Cernan in the Lunar Roving Vehicle

Apollo 17 Mission,

December 7 to 19, 1972

Photographs: NASA

Anaglyph: Jeff Williams

Apollo Lunar Module

Apollo 17 Mission,

December 7 to 19, 1972

Photographs: NASA

Anaglyph: Jeff Williams

Astronaut Eugene A. Cernan collecting samples from the Moon soil

Apollo 17 Mission,

December 7 to 19, 1972

Photographs: NASA

Anaglyph: Jeff Williams

Launching of space shuttle Discovery

STS-114 Mission,
July 26 to August 9, 2005
Photographs: NASA
Anaglyph: Jeff Williams

Space shuttle Discovery approaching the International Space Station

STS-121 Mission,
July 4 to 17, 2006
Photographs: NASA
Anaglyph: Jeff Williams

Launching of a space shuttle

Photographs: NASA – JSC Digital Image Collection
Anaglyph:
<http://www.mcs.csuhayward.edu/~malek/Space/Spacecraft/ManSpace.html>

International Space Station

STS-114 Mission,
July 26 to August 9, 2005
Photographs: NASA
Anaglyph: Jeff Williams

International Space Station seen from Space Shuttle Discovery

STS-116 Mission,
December 9 to 22, 2006
Photographs: NASA
Anaglyph: Jeff Williams

Astronaut Bernard A. Harris Jr. and C. Michael Foale attached to the Canadarm during a shared extravehicular activity

STS-63 Mission,
February 3 to 11, 1995
Photographs: NASA – JSC Digital Image Collection
Anaglyph:
<http://www.mcs.csuhayward.edu/~malek/Space/Spacecraft/ManSpace.html>

The Sun, photographed by NASA's STEREO satellite

STEREO mission (Solar TERrestrial RELations Observatory), launched October 25, 2006
Photographs: NASA, JPL-Caltech,
Naval Research Laboratory,
Goddard Space Flight Center
Anaglyph: NASA Jet Propulsion Laboratory

2. L'imaginaire

Imagination is more important than knowledge. For knowledge is limited to all we now know and understand, while imagination embraces the entire world, and all there ever will be to know and understand.

Albert Einstein

Space has always fascinated us, and we have populated it with imaginary worlds. The imagination, by its capacity to transcend knowledge, enables us not only to dream about our universe but also to integrate our dreams into everyday reality.

In the world of childhood, play possesses unique imaginative power. The conquest of space is an important theme in children's toys. Toys regularly echo significant events in actual space exploration, or the rich imaginative universe of children's literature or, more recently, film or television.

For adults as well, the world of the imagination can be stimulated by artists. Cartoonists often use space and its imaginary inhabitants as a way to reflect upon our values and our failings, our culture and our vision.

Toy Apollo Saturn V Moon Rocket

1969

Manufactured by Revell Toys, USA

Plastic, cardboard, paper

Gift of Mr. François Arteau

McCord Museum, M2008.24.1.1-5

2.1. Toys at the Museum

In 1957, we entered the space age when the Soviet Union launched Sputnik 1, the first artificial satellite to orbit the earth. The impact on the collective imagination was colossal. Rockets, satellites, shuttles of all kinds – the conquest of space inspired and engendered a massive production of toys in every shape and form.

The McCord Museum's toy collection contains a number of examples celebrating the world of space. Spanning more than a half century, the collection shows how we have imagined space exploration. The bright coloured models of toys from the 1960s are made of tin and entail simple mechanisms. While the early models of rockets are rooted more in the realm of science fiction, toys from subsequent decades, most of them now made of plastic, increasingly take their inspiration from reality.

Toy New Space Capsule

1968-1969

Manufactured by Horikawa (SH), Japan

Tin plate, plastic

Lent by Mrs. W. G. McConnell

Toy Apollo 11 American Eagle Lunar Module

Inspired by the module used during the Apollo 11 mission in July 1969
1969

Manufactured by Daishin Kogyo (DSK), Japan

Lent by Mrs. W. G. McConnell

Toy Apollo-Z Moon Traveler

1969

Manufactured by Nomura (TN), Japan

Tin plate, plastic

Lent by Mrs. W. G. McConnell

Toy Apollo Spacecraft

1969

Manufactured by Masudaya, Japan

Chromolithography on tin

Lent by Mrs. W. G. McConnell

Lunar globe

About 1963

Manufactured by Replogle

Globes Inc.

Tin plate

Lent by Mrs. W. G. McConnell

Pencil box, inspired by the comic strip *Buck Rogers*

About 1935

Manufactured by John F. Dille Co., USA

Paper, cardboard, wood, metal, wax, rubber

Gift of Mrs. Nora Murchison

McCord Museum, M974.81.69.1-18

Toy Millennium Falcon from the *Star Wars* trilogy

1979

Manufactured by Kenner Products Ltd.

Plastic

Lent by Jason Cool

Toy VT-47 Snowspeeder from the *Star Wars* trilogy, *Episode V: Empire Strikes Back*

1980

Manufactured by Kenner Products Ltd.

Plastic

McCord Museum

Toy PDT-8 (Personnel Deployment Transport) from the *Star Wars* trilogy, *Episode V: Empire Strikes Back*

1981

Manufactured by Kenner Products Ltd.

Plastic

Gift of Dr. Victoria Dickenson

McCord Museum, M2006.146.5

Toy MTV-7 (Multi-terrain Vehicle) from the *Star Wars* trilogy, *Episode V: Empire Strikes Back*

1981

Manufactured by Kenner Products Ltd.

Plastic

Gift of Dr. Victoria Dickenson

McCord Museum, M2006.146.6

Toy Land Speeder X-34 from the *Star Wars* trilogy, *Episode IV: A New Hope*

1978

Manufactured by Kenner Products Ltd.

Plastic

Gift of Dr. Victoria Dickenson

McCord Museum, M2006.146.8

Toy X-wing Starfighter from the *Star Wars* trilogy

1978

Manufactured by Kenner Products Ltd.

Plastic

McCord Museum

Toy Moonbase Interceptor from the television series *UFO*

1971-1980

Manufactured by Meccano Ltd., England

Metal alloy

Gift of Mr. Malcolm J. Roberts

McCord Museum, M2007.83.56

Toy Lunar Roving Vehicle inspired by the vehicle used during the mission Apollo 15 in July 1971

About 1971

Manufactured by Meccano Ltd., England

Metal alloy

Gift of Mr. Malcolm J. Roberts

McCord Museum, M2007.83.65.1-3

Toy Spectrum Pursuit Vehicle from the television series *Captain Scarlet and the Mysterons*

1968-1976

Manufactured by Meccano Ltd., England

Metal alloy

Gift of Mr. Malcolm J. Roberts

McCord Museum, M2007.83.66

Toy car from the television series *Joe 90*

1967

Manufactured by Meccano Ltd., England

Metal alloy

Gift of Mr. Malcolm J. Roberts

McCord Museum, M2007.83.73

Toy Lunar Bug

About 1980

Manufactured by Mettoy Co. Ltd., Great Britain

Metal alloy

Gift of Mr. Malcolm J. Roberts

McCord Museum, M2007.83.341

Tandy computer and Space Assault game

1981

Manufactured by Tandy Corporation and The Image Producers Inc., USA

Plastic, metal, cardboard, paper

Gift of Mrs. Marie-Josée Michaud

McCord Museum, M2008.78.1.1-6; M2008.78.4.1-3

2.2. Playing “space explorer”

In the world of play, Space is king. Some of the great classics of children’s literature or film have maintained their popularity over more than 30, 40, even 50 years. Derivative products – toys, figurines, films, building blocks, collectibles, etc. – have shaped the imagination of a number of generations and still continue to delight both young and old.

Tintin, *Star Trek* and *Star Wars* are but three of many examples

Book, *Les Aventures de Tintin – Objectif lune (The Adventures of Tintin – Destination Moon)*

Hergé (1907-1983)

Published by Casterman, 1981 (first published in 1953)

Belgium

Private collection

Book, *Les Aventures de Tintin – On a marché sur la lune (The Adventures of Tintin – Explorers on the Moon)*

Hergé (1907-1983)

Published by Casterman, 1982 (first published in 1954)

Belgium

Private collection

Figurines, Tintin, Snowy and Captain Haddock

Early 21st century

Manufactured by Hergé/Moulinsart

Plastic

McCord Museum

Model rocket from the series, *The Adventures of Tintin*

Early 21st century

Manufactured by Hergé/Moulinsart

Résine

McCord Museum

Toy Millennium Falcon from the *Star Wars* trilogy, made up of 5,195 pieces

2009

Manufactured by LEGO Group, Denmark

Plastic

Gift of LEGO Group

McCord Museum

Toy Death Star from the *Star Wars* trilogy, *Episode IV: A New Hope*, made up of 3,803 pieces

2009

Manufactured by LEGO Group, Denmark

Plastic

Gift of LEGO Group

McCord Museum

2.3. A collector at work

Space: the final frontier. These are the voyages of the starship Enterprise. Its five-year mission: to explore strange new worlds, to seek out new life and new civilizations; to boldly go where no man has gone before.

Star Trek

Each week since 1966 these words began the television series Star Trek – listened to religiously by an entire generation. Now, more than 40 years after the inaugural flight of the starship Enterprise with its legendary crew and its no-less legendary captain James T. Kirk (played by Montrealer William Shatner), the summer of 2009 provides yet another opportunity for all “trekkies”* of the planet to vibrate together on the same galactic wavelength!

As we can see from these objects borrowed from a private collection, there are indeed special “spaces” where adults still allow themselves to venture into imaginary worlds.

*Trekkies: fans of the Star Trek fictional universe

Toy USS Enterprise NCC-1701 from the television series *Star Trek* (1966-1969)

About 2006

Manufactured by RC2 Brand, Inc., China

Plastic

Lent by Daniel Gingras

Toy USS Enterprise NCC-1701-D from the television series *Star Trek: The Next Generation*

(1987-1994)

About 2006

Manufactured by RC2 Brand, Inc., China

Plastic

Lent by Daniel Gingras

Toy USS Enterprise NCC-1701-D from the television series *Star Trek: The Next Generation* (1987-1994)

About 1992

Manufactured by Playmates Toys, China

Plastic

Lent by Daniel Gingras

Toy USS Enterprise NCC-1701-E from the movie *Star Trek: First Contact* (1996)

About 1996

Manufactured by Playmates Toys, China

Plastic

Lent by Daniel Gingras

Toy USS Voyager NCC-74656 from the television series *Star Trek: Voyager* (2001-2005)

About 2006

Manufactured by RC2 Brand, Inc., China

Plastic

Lent by Daniel Gingras

Figurines, Pavel Chekov, Hikaru Sulu, Spok, James T. Kirk, Leonard McCoy, Montgomery Scott, Nyota Uhura, from the television series *Star Trek* (1966-1969)

About 1993

Manufactured by Playmates Toys, China

Plastic

Lent by Daniel Gingras

Toy communicator from the television series *Star Trek* (1966-1969)

About 1998

Manufactured by IPI Toys, USA

Plastic, metal

Lent by Daniel Gingras

2.4. Editorial cartoons

Cartoons were not a result of the freedom of expression inherent in modern democracies. Cartoons first appeared in Canada in the 18th century but it was not until the 19th century, however, that cartoons began appearing regularly in newspapers.

A cartoon is an editorial statement on some aspect of current affairs that uses metaphor as a tool and a language. Cartooning requires both creativity and critical judgment on the part of the artist. While the social impact of caricature is difficult to assess, it undeniably exists and is felt in many different ways. Whether a drawing is a sensation for just a day or takes hold in society's collective memory, cartoonists wield an influence that extends far beyond the confines of their drawing tables.

Cartoon, *The Canadian astronaut Roberta Bondar...*

Aislin (alias Terry Mosher)

1992

Ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M996.11.65

Cartoon, *Québéhangnail*

Aislin (alias Terry Mosher)

1997

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M2007.142.22

Cartoon, *The Return of the Jedi*

Serge Chapleau

2000

Graphite on paper

Gift of Mr. Serge Chapleau

McCord Museum, M2001.99.81

Cartoon, *Stadium Trek –The Sequel*

Serge Chapleau

2009 (original version 1999)

Toner on paper

Lent by Mr. Serge Chapleau

Cartoon, *Guy Laliberté in Space...*

Garnotte (alias Michel Garneau)

2009

Toner on paper

Lent by Mr. Michel Garneau – *Le Devoir*

The space race

At the very start, space conquest was marked by strong rivalry between the United States and the Soviet Union. This heated competition was intimately linked to the Cold War era (1947-1991), a period of ideological and political tension and conflict between the two superpowers.

The Soviet Union launched its first artificial satellite, the Sputnik 1 on October 4, 1957 followed closely by the United States and their satellite, Explorer 1 on January 31, 1958. The first manned space rocket was the Soviet Vostok 1, with cosmonaut Yuri A. Gagarin on board. Gagarin made a single orbit of the Earth on April 12, 1961. The Americans are

close behind with the flight of Alan Shepard (May 5, 1961), followed soon after by the Soviet Guerman Stepanovich Titov (August 6, 1961), only 25 years of age at the time.

Cartoon, *Keeping Up with the Khrushchev*

John Collins

About 1958

Ink, graphite and watercolour on paper

Gift of Mr. John Collins – The Gazette

McCord Museum, M965.199.6207

Cartoon, *Suggestion for the Next Summit Meeting*

John Collins

About 1961

Ink, graphite, watercolour and opaque white on paper

Gift of Mr. John Collins – The Gazette

McCord Museum, M965.199.3737

The first steps on the Moon

In 1961, President John F. Kennedy announced to the nation that an American would walk on the Moon before the end of that decade. Eight years later, on July 16, 1969, the American mission Apollo 11 was launched with three astronauts on board. At 02:56 UTC on July 21 – Greenwich Time (July 20 at 21:56, Eastern Standard Time), Commander Neil Armstrong became the first man to set foot (his left foot) on the Moon's surface, joined shortly after by Command Module Pilot Edwin Aldrin. It is at this time that Armstrong spoke his famous line "That's one small step for [a] man, one giant leap for mankind".

Cartoon, *New Craters on the Moon*

John Collins

1969

Ink and graphite on card

Gift of Mr. John Collins – The Gazette

McCord Museum, M965.199.6884

Cartoon, *Age of the Explorers*

John Collins

1969

Ink and graphite on card

Gift of Mr. John Collins – *The Gazette*

McCord Museum, M965.199.6885

2.5. Interactive station - Cartoons

Space has been a recurrent theme in Quebec editorial cartoons for the past 50 years. Used metaphorically to explore political realities of the day or, in a more “down-to-earth” manner, to present major challenges in the conquest of space, cartoons come in many flavours. Sometimes harsh, sometimes silly, almost always irreverent, a cartoon takes us beyond the event. often with accuracy. In short, a cartoon disturbs us by making us think.

Just as in cartoons, space is now a recurring theme in the production of video clips posted on YouTube.

Cartoon, *It's a Wonderful World We Live In.*

John Collins

About 1966

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.846

Cartoon, *State of Weightlessness.*

John Collins

About 1966

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.892

Cartoon, *More Manoeuvres in Space.*

John Collins

About 1965

Ink, graphite, watercolour and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.969

Cartoon, *Rendez Vous in Space.*

John Collins

1965

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.971

Cartoon, *The Space Cadet.*

John Collins

About 1956

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1094

Cartoon, *The Man in the Moon.*

John Collins

About 1958

Ink, graphite, watercolour and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1183

Cartoon, *Spacemem*

John Collins

About 1953

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1230

Cartoon, *Space Age Prime Minister.*

John Collins

1958

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1272

Cartoon, *Our Own Gemini Program.*

John Collins

About 1965

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1470

Cartoon, *Our Reluctant Astronaut.*

John Collins

1965

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1476

Cartoon, *Space Age Conference.*

John Collins

About 1965

Ink, graphite and watercolour on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1509

Cartoon, *A Walk in Space.*

John Collins

About 1965

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1514

Cartoon, *Another Walk in Space.*

John Collins

About 1965

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.1557

Cartoon, *New Surfboard in the Pacific.*

John Collins

January 21, 1960

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2370

Cartoon, *More U.S. Space Monkeys.*

John Collins

February 9, 1960

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2372

Cartoon, *Careful, We Don't Get Out of Orbit.*

John Collins

April 20, 1960

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2412

Cartoon, *ROCKET POWER.*

John Collins

About 1946

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2512

Cartoon, *New Version of the Space Race.*

John Collins

About 1964

Ink, coloured pencil and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2699

Cartoon, *Lunar Eclipse.*

John Collins

About 1963

Ink, coloured pencil and crayon on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2753

Cartoon, *20th Century Man.*

John Collins

About 1964

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.2799

Cartoon, *Studying the Stars.*

John Collins

October 24, 1941

Ink, crayon, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3237

Cartoon, *It's Hard to Keep Up with the Kennedys.*

John Collins

About 1962

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3537

Cartoon, *The Man Who Came to Dinner.*

John Collins

About 1962

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3546

Cartoon, *Pool Table.*

John Collins

1962

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3722

Cartoon, *Suggestion for the Next Summit Meeting.*

John Collins

About 1961

Ink, graphite, watercolour and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3737

Cartoon, *Our Man in Space.*

John Collins

About 1962

Ink, graphite, watercolour and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3832

Cartoon, *"I'm Going by Rocket."*

John Collins

About 1960

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3872

Cartoon, *Candidates for Outer Space-With One-Way Tickets.*

John Collins

About 1960

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3913

Cartoon, *Space Olympics.*

John Collins

About 1960

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.3942

Cartoon, *Getting a Closer View of Mars.*

John Collins

About 1939

Ink, crayon, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.4034

Cartoon, *Lunar Leapfrog.*

John Collins

1959

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5079

Cartoon, *Flying Saucer Explanation No.999,999.*

John Collins

About 1950

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5333

Cartoon, *No Wonder Those Flying Saucers Travel So Fast.*

John Collins

About 1952

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5450

Cartoon, *We've Already Launched our Space Satellite.*

John Collins

About 1957

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5598

Cartoon, *Outer and Inner Space.*

John Collins

About 1957

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5620

Cartoon, *Out of His Orbit.*

John Collins

1957

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5630

Cartoon, *Another Multi-Stage Rocket.*

John Collins

About 1957

Ink, graphite, watercolour and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5636

Cartoon, *Space Age Shopping.*

John Collins

About 1967

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5831

Cartoon, *The Space Age Fair is Off the Road.*

John Collins

1967

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.5880

Cartoon, *The Out-of-this-World Series.*

John Collins

About 1959

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6022

Cartoon, *Defying the Law of Gravity.*

John Collins

About 1958

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6166

Cartoon, *Not Exactly the Uniform for the Space Age.*

John Collins

About 1958

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6172

Cartoon, *Our Three-Stage Rocket.*

John Collins

About 1958

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6175

Cartoon, *Our Four-Stage Rocket.*

John Collins

1958

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6194

Cartoon, *Space Platform.*

John Collins

About 1958

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6202

Cartoon, *Keeping Up with the Khrushchev.*

John Collins

About 1958

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6207

Cartoon, *More Polar Explorations.*

John Collins

About 1958

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6218

Cartoon, *The Rocketeer.*

John Collins

About 1958

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6228

Cartoon, *Our Multi-Stage Rocket.*

John Collins

About 1957

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6241

Cartoon, *Nursery Rhyme for the Rocket Age.*

John Collins

1957

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6267

Cartoon, *Russian Marshall Plan.*

John Collins

1957

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6270

Cartoon, *"We're Trying to Shoot a Camel into Space".*

John Collins

About 1957

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6279

Cartoon, *Space Man*

John Collins

About 1958

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6299

Cartoon, *Horse Sense*

John Collins

1958

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6365

Cartoon, *Moon over Miami*

John Collins

1968

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6603

Cartoon, *Count-Down for Our Three-Men Space Team.*

John Collins

About 1968

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6765

Cartoon, *Another Space Vehicle.*

John Collins

About 1969

Ink, graphite and watercolour on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6849

Cartoon, *More Samples for Study.*

John Collins

About 1969

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6851

Cartoon, *More U. S. Exploration.*

John Collins

About 1969

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6854

Cartoon, "*Science You Brought It Up, Spiro*".

John Collins

About 1969

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6865

Cartoon, *It's a Great Age All Right.*

John Collins

1969

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6883

Cartoon, *New Craters on the Moon.*

John Collins

1969

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6884

Cartoon, *Age of the Explorers.*

John Collins

1969

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6885

Cartoon, "*If It Says 'Made in Russia' I'll Scream*".

John Collins

1969

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6886

Cartoon, *We Seem to Have a Re-Entry.*

John Collins

About 1969

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6933

Cartoon, *"My Wife Was Right-It Isn't Surveyor after All".*

John Collins

About 1968

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.6973

Cartoon, *Old Rocket Chair's Got Me.*

John Collins

About 1962

Ink, coloured pencil, watercolour and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7031

Cartoon, *Not All the Launching Pads Report Success.*

John Collins

About 1962

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7035

Cartoon, *Spoiling the Act.*

John Collins

About 1962

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7039

Cartoon, *The Man Who Can Hit a Fly in Space.*

John Collins

About 1962

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7067

Cartoon, *Our Honest John Rocket.*

John Collins

1963

Ink, coloured pencil and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7124

Cartoon, *Hardly Appropriate for the Space Age.*

John Collins

About 1963

Ink, coloured pencil and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7161

Cartoon, *Father's Day.*

John Collins

1963

Ink and coloured pencil on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7287

Cartoon, *So What Else Is New ?.*

John Collins

About 1963

Ink, coloured pencil and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7294

Cartoon, *Those Russians Do Come Up with a Good Idea Occasionally.*

John Collins

About 1963

Ink, coloured pencil and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7304

Cartoon, *Gone to His Head.*

John Collins

About 1961

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7402

Cartoon, *Out of this World.*

John Collins

About 1954

Ink, graphite and crayon on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7584

Cartoon, *Super Flying Saucer.*

John Collins

About 1949

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7636

Cartoon, *Market Basket Astronomy.*

John Collins

About 1951

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7837

Cartoon, *The Space Cadets.*

John Collins

About 1954

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.7904

Cartoon, *Out of this World Series.*

John Collins

1969

Ink and graphite on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8006

Cartoon, *Bomb in the Bouquet.*

John Collins

About 1957

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8491

Cartoon, *Our Orbiting Statesman.*

John Collins

About 1959

Ink, crayon, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8753

Cartoon, *Space Age President.*

John Collins

About 1959

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8754

Cartoon, *Outer Space Styles.*

John Collins

About 1959

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8781

Cartoon, *Space Age New Year.*

John Collins

1961

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8846

Cartoon, *The Trouble with a Chip on Two Shoulders.*

John Collins

About 1960

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8862

Cartoon, *Flash-First Picture of the Other Side of the Moon.*

John Collins

About 1960

Ink, graphite and watercolour on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8879

Cartoon, *Launching Pad.*

John Collins

About 1961

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.8972

Cartoon, *First Step.*

John Collins

About 1961

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.9042

Cartoon, *Space Age Conference.*

John Collins

About 1968

Ink, graphite and opaque white on card

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.9259

Cartoon, *New Frontier.*

John Collins

1961

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.9328

Cartoon, *The Russians Put Another One in Orbit.*

John Collins

1964

Ink and graphite on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.9582

Cartoon, *Report from Outer Space.*

John Collins

1954

Ink, graphite and opaque white on paper

Gift of Mr. John Collins - The Gazette

McCord Museum, M965.199.9915

Cartoon, *Pierre Trudeau Repatriating the Constitution*

Aislin (alias Terry Mosher)

1982

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M983.227.81

Cartoon, *Herbert Humphrey Ready to Be Launched*

Aislin (alias Terry Mosher)

1976

Gift of Mr. Terry Mosher

McCord Museum, M984.303.87

Cartoon, *Space Shuttle Problems*

Aislin (alias Terry Mosher)

January 15, 1986

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M986.283.42

Cartoon, *Star Wars*

Aislin (alias Terry Mosher)

1985

Ink and felt pen on paper

Gift of Ms. Iona Monahan

McCord Museum, M986.286.122

Cartoon, *Model Space Shuttle*

Aislin (alias Terry Mosher)

1986

Felt pen and ink on paper

Gift of Ms. Iona Monahan

McCord Museum, M986.286.128

Cartoon, *NASA's Fourth Disaster*

Aislin (alias Terry Mosher)

May 6, 1986

Ink and felt pen on paper

Gift of Ms. Iona Monahan

McCord Museum, M986.286.176

Cartoon, *CIA and UFO's*

Aislin (alias Terry Mosher)

1976

Ink, felt pen, marker on paper

Gift of Ms. Iona Monahan

McCord Museum, M986.286.189

Cartoon, *Space Program*

Aislin (alias Terry Mosher)
1982
Felt pen and ink on paper
Gift of Ms. Iona Monahan
McCord Museum, M986.289.81

Cartoon, *Baseball Statistics from Outer Space*

Aislin (alias Terry Mosher)
April 6, 1983
Ink, felt pen and film on paper
Gift of Ms. Iona Monahan
McCord Museum, M986.289.94

Cartoon, *Yuri Gagarin in Russian Space*

Aislin (alias Terry Mosher)
1984
Ink, felt pen and film on paper
Gift of Ms. Iona Monahan
McCord Museum, M986.289.122

Cartoon, *Space Program Advertising Sponsorship*

Aislin (alias Terry Mosher)
1984
Felt pen and ink on paper
Gift of Ms. Iona Monahan
McCord Museum, M986.289.137

Cartoon, *Star Wars?*

Aislin (alias Terry Mosher)
1984
Felt pen, ink, overlay on paper
Gift of Ms. Iona Monahan
McCord Museum, M986.289.160

Cartoon, *Crazy Druze !!*

Aislin (alias Terry Mosher)
1984
Felt pen and ink on paper
Gift of Mrs. Marilyn Michel
McCord Museum, M987.244.143

Cartoon, *South Korean Demonstrations*

Aislin (alias Terry Mosher)

June 17, 1987

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M988.176.99

Cartoon, *Crista McAuliffe Astronaut*

Aislin (alias Terry Mosher)

January 30, 1986

Felt pen, crayon on paper

Gift of Mr. Terry Mosher

McCord Museum, M988.176.105

Cartoon, *Peace in the Universe*

Aislin (alias Terry Mosher)

January 28, 1986

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M988.176.106

Cartoon, *Ici, on parle français!*

Aislin (alias Terry Mosher)

July 22, 1976

Ink, felt pen, marker on paper

Gift of Mr. Terry Mosher

McCord Museum, M988.176.312

Cartoon, *Meanwhile, in Canada...*

Aislin (alias Terry Mosher)

1990

Ink and felt pen on paper

Gift of Ms. Iona Monahan

McCord Museum, M990.761.174

Cartoon, *Star Quebec 92*

Serge Chapleau

1992

Gift of M. Serge Chapleau

McCord Museum, M996.10.137

Cartoon, *Soaring Costs of Air Canada and Space Travel*

Aislin (alias Terry Mosher)

May 22, 1991

Ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M996.11.34

Cartoon, *The Canadian astronaut Roberta Bondar...*

Aislin (alias Terry Mosher)

January 23, 1992

Ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M996.11.65

Cartoon, *NASA: There has been life on Mars*

Serge Chapleau

1996

Graphite, ink and toner - Computer graphics

Gift of M. Serge Chapleau

McCord Museum, M997.52.242.1-2

Cartoon, *Sex in Space*

Aislin (alias Terry Mosher)

1992, 20th century

Ink, felt pen and opaque white pigment on paper

Gift of Mr. Terry Mosher

McCord Museum, M997.53.39

Cartoon, *Roberta Bondar*

Aislin (alias Terry Mosher)

1992

Ink, felt pen and opaque white pigment on paper

Gift of Mr. Terry Mosher

McCord Museum, M997.53.120

Cartoon, *Washington: Emergency Brings Astronaut Bonny Back to Earth*

Normand Hudon

1969

Ink, crayon and newsprint - Collage

Gift of Mme Arlette Hudon

McCord Museum, M997.63.124

Cartoon, *Astro "Nuts"*

Normand Hudon

1957

Ink, crayon and newsprint - Collage

Gift of Mme Arlette Hudon

McCord Museum, M997.63.379

Cartoon, *Asteroid Could Collide with Earth*

Serge Chapleau

1998

Toner on paper - Computer graphic

Gift of M. Serge Chapleau

McCord Museum, M999.81.35.1-2

Cartoon, *Aboard Mir*

Aislin (alias Terry Mosher)

1997

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M2000.79.61

Cartoon, *Richard Hatfield and Sally Ride*

Aislin (alias Terry Mosher)

1983

Ink, felt pen and collage on paper

Gift of Dr. Stanley Blicher

McCord Museum, M2000.80.3

Cartoon, *Stadium Trek - The Sequel*

Serge Chapleau

1999

Toner on paper - Computer graphic

Gift of M. Serge Chapleau

McCord Museum, M2000.93.8.1-3

Cartoon, *Starr Wars: Kenneth Counterattacks*

Serge Chapleau

1999

Toner on paper - Computer graphic

Gift of M. Serge Chapleau

McCord Museum, M2000.93.18.1-2

Cartoon, *David "Darth Moal" Collette in "The Ominous Onyx"*

Serge Chapleau

1999, 20th century

Toner on paper - Computer graphic

Gift of M. Serge Chapleau

McCord Museum, M2001.99.11.1-2

Cartoon, *The Return of the Jedi*

Serge Chapleau
2000
Graphite on paper
Gift of M. Serge Chapleau
McCord Museum, M2001.99.81

Cartoon, *The Empire Fights Back*

Serge Chapleau
2000
Graphite on paper
Gift of M. Serge Chapleau
McCord Museum, M2001.99.82

Cartoon, *The Space Gismo, or How to Burn Your Money*

Serge Chapleau
2001
Graphite on paper
Gift of M. Serge Chapleau
McCord Museum, M2002.131.54

Cartoon, *Close encounter of the third kind for Julie Payette*

Éric Godin
1999
Ink and felt pen
Gift of M. Gérard Geoffrion
McCord Museum, M2002.133.240

Cartoon, *Students thumb their noses at Raël's teachings*

Serge Chapleau
2002
Graphite and newsprint - Collage
Gift of M. Serge Chapleau
McCord Museum, M2003.143.154

Cartoon, *Kapp Revolution*

Arthur George Racey
1920
Gift of Mrs. Susan Racey Godber and Mrs. Margaret Racey Stavert
McCord Museum, M2005.23.26

Cartoon, *Unsuccessful*

Arthur George Racey
1920
Gift of Mrs. Susan Racey Godber and Mrs. Margaret Racey Stavert
McCord Museum, M2005.23.27

Cartoon, *Mars*

Arthur George Racey

1926-1930

Ink and graphite

Gift of Mrs. Susan Racey Godber and Mrs. Margaret Racey Stavert

McCord Museum, M2005.23.146

Cartoon, *One of the Largest Telescopes in the World*

Arthur George Racey

1920?

Ink and graphite

Gift of Mrs. Susan Racey Godber and Mrs. Margaret Racey Stavert

McCord Museum, M2005.23.301

Cartoon, *The Flying Beaver*

Arthur George Racey

1925?

Ink and graphite

Gift of Mrs. Susan Racey Godber and Mrs. Margaret Racey Stavert

McCord Museum, M2005.23.325

Cartoon, *Is there life on Mars?*

Garnotte (alias Michel Garneau)

1996

Ink on card

Gift of M. Michel Garneau

McCord Museum, M2007.69.93

Cartoon, *Céline Dion will be along for the ride*

Garnotte (alias Michel Garneau)

1999, 20th century

Ink on card

Gift of M. Michel Garneau

McCord Museum, M2007.69.419

Cartoon, *Jean Charest's shuttle*

Garnotte (alias Michel Garneau)

1999

Ink on card

Gift of M. Michel Garneau

McCord Museum, M2007.69.423

Cartoon, *Québéhangnail*

Aislin (alias Terry Mosher)

1997

Felt pen and ink on paper

Gift of Mr. Terry Mosher

McCord Museum, M2007.142.22

Cartoon, *Scary Canadian thought: The western Yoda is now one heartbeat away from being leader of the Opposition*

Aislin (alias Terry Mosher)

1995

Ink and felt pen on paper

Gift of Mr. Terry Mosher

McCord Museum, M2008.142.21

Credits of the exhibition *eSpace*

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The LEGO Group