

York University Archives & Special Collections (CTASC)

Finding Aid - York University xDX collection F0822 ()

Generated by York University Archives & Special Collections (CTASC) on February 20, 2026

Language of description: English

Language of description: French

York University Archives & Special Collections (CTASC)

305 Scott Library, 4700 Keele Street, York University

Toronto

Ontario

M3J 1P3

Telephone: 416-736-5442

Fax: 416-650-8039

[Email: archives@yorku.ca](mailto:archives@yorku.ca)

<http://www.library.yorku.ca/web/archives/>

<https://atom.library.yorku.ca/index.php/york-university-xdx-collection-f0822>

Table of contents

Summary information	3
Scope and content	3
Notes	3
Access points	4
Physical condition	3
Series descriptions	4

Summary information

Repository: York University Archives & Special Collections (CTASC)

Title: York University xDX collection F0822

Date: 1930-2025; 1940-2012 predominant (creation)

**Dates of creation,
revision and deletion:** 2026-01-07. Anna St.Onge. Creation.

Custodial history

Majority of contents were previously a portion of the permanent collection of the Design Exchange, which was deaccessioned in 2019 under the leadership of CEO Razor Suleman. Jan Hadlaw, a professor in York's Department of Design, selected objects for teaching at York University that were not acquired by the Art Gallery of Ontario, the Archives of Ontario, Carleton University and other cultural institutions. Hadlaw incorporated the collection into her teaching, using the collection as part of student assignments, and has reorganized material and developed additional descriptive information regarding the objects.

In order to facilitate its preservation, discovery, and use for research and teaching, the York University xDX Collection was transferred to York University Libraries under the terms of a Memorandum of Understanding signed by Professor Hadlaw as Principal Investigator/Co-director of the xDX Project and the Interim Dean of Libraries in May 2024.

Scope and content

Collection consists of examples of Canadian commercial and industrial design, previously part of the permanent collection of the Design Exchange, a cultural design centre based in downtown Toronto. These objects form the core of "The xDX Project: Documenting, Linking, and Interpreting Canada's Design Heritage" a research project that was funded by the Social Sciences and Humanities Research Council of Canada in 2023 to reconstitute the Design Exchange's design museum through a digital repository and linked open data.

Notes

Physical condition

Conditions of individual objects range from very poor to excellent. Details can be found at the file and item level.

Immediate source of acquisition

Transferred by Jan Hadlaw in 2025.

Arrangement

Arrangement of material reflects some original housing from Design Exchange with subsequent co-location of similar objects in the same box.

Restrictions on access

No restrictions on access however due to the size and condition of some items, requests for access must be made in advance of your visit to the archives.

Other notes

- **Publication status:** Published
- **Level of detail:** Minimal
- **Status description:** Draft
- **Description identifier:** F0822

Access points

- Object (documentary form)
- Design (subject)

Series descriptions

Reference code	Title	Dates	Physical description
Accession F0822: Accession 2024-007			
<u>Creator:</u> Hadlaw, JanDesign Exchange			
<u>Date:</u> 2022 - 2025 (creation)			
<u>Date:</u> 1930-2025 (creation)			
<u>Scope and content:</u> Accession consists of 105 samples of Canadian design, purchased or acquired by the Design Exchange prior to 2022.			
<u>Physical description:</u> ca. 133 discrete objects relating to approx. 105 works of design ca. 0.818 GB of photographic images of items			
<u>Access points:</u>			
<ul style="list-style-type: none"> • Object (documentary form) 			
<u>Arrangement:</u> Objects have been arranged and described by members of the xDX research project, including principal investigator Dr. Jan Hadlaw, research assistant Aviva Weizman, practicum student Matthew Alexander. Some evidence of original arrangement in box labels and tagging containing Design Exchange numbering systems and identifications.			
<u>Publication status:</u>			

Published			
File / item list			
Reference code	Title	Dates	Physical description
2024-007/001 (01) 2022.YU.xDX.00001	File - MayfairWear-Ever Pot Set (4 pots) <i>Creator:</i> Supreme Aluminum Industries <i>Scope and content:</i> Wear-Ever pot set.		4 piece pot set
2024-007/001 (01a) 2022.YU.xDX.00001.a	Item - MayfairWear-Ever Pot Set, One QuartMayfair Pot <i>Creator:</i> Supreme Aluminum Industries <i>Scope and content:</i> One quart Wear-Ever aluminum pot, with lid.		1 pot with lid ; 12.5 x 17.5 x 32 cm
2024-007/001 (01b) 2022.YU.xDX.00001.b	Item - MayfairWear-Ever Pot Set, Two QuartMayfair Pot <i>Creator:</i> Supreme Aluminum Industries <i>Scope and content:</i> Two quart Wear-Ever aluminum pot, with double-boiler and lid.		1 pot with lid ; 18 x 20 x 38.1 cm
2024-007/001 (01c) 2022.YU.xDX.00001.c	Item - MayfairWear-Ever Pot Set, Three QuartMayfair Pot <i>Creator:</i> Supreme Aluminum Industries <i>Scope and content:</i> Three quart Wear-Ever aluminum pot, with lid.		1 pot with lid ; 18 x 22.5 x 36.5 cm
2024-007/001 (01d) 2022.YU.xDX.00001.d	Item - MayfairWear Ever Pot Set, 10 Inch PanMayfair Pan <i>Creator:</i> Supreme Aluminum Industries <i>Scope and content:</i> Wear-Ever aluminum pan, with lid.		1 pan with lid ; 14 x 26 x 40 cm
	Item - 2022.YU.xDX.00001_AW		
2024-007/002 (01) 2024.YU.xDX.00066	Item - Kettle Handle Prototype 1 <i>Creator:</i> Moffatt, Fred		1 kettle handle prototype ; 6.2 x 3.8 x 19.4 cm

York University xDX collection F0822

	<i>Scope and content:</i> Black plastic kettle handle prototype.	
2024-007/002 (02) 2024.YU.xDX.00067	Item - Kettle Handle Prototype 2 <i>Creator:</i> Canadian General Electric CompanyMoffatt, Fred <i>Scope and content:</i> Plastic kettle handle prototype, painted gold.	1 kettle handle prototype ; 6.2 x 3.8 x 19.4 cm
2024-007/002 (03) 2024.YU.xDX.00068	Item - Kettle Handle Prototype 3 <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Plastic kettle handle prototype.	1 kettle handle prototype ; 5.5 x 5.5 x 26.5 cm
2024-007/002 (04) 2024.YU.xDX.00069	Item - Kettle Handle Prototype 4 <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Plastic kettle handle prototype.	1 kettle handle prototype ; 5.5 x 5.5 x 26.5 cm
2024-007/002 (05) 2024.YU.xDX.00070	Item - Kettle Spout Prototype <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Kettle spout prototype.	1 kettle spout prototype ; 5.5 x 5 x 5.7 cm
2024-007/002 (06) 2024.YU.xDX.00071	Item - Kettle Bottom Prototype 1 <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Kettle base prototype.	1 kettle bottom prototype ; 3.2 x 18.4 x 22 cm
2024-007/002 (07) 2024.YU.xDX.00072	Item - Kettle Bottom Prototype 2 <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Kettle base prototype.	1 kettle bottom prototype ; 3.2 x 18.4 x 22 cm
2024-007/002 (08) 2024.YU.xDX.00073	Item - Kettle Bottom Prototype 3 <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i>	1 kettle bottom prototype ; 3.2 x 18.4 x 22 cm

York University xDX collection F0822

	Kettle base prototype, uncoated metal.	
2024-007/002 (09) 2024.YU.xDX.00074	Item - Kettle Button Prototype	1 kettle button prototype ; 14.5 x 2.75 x 6.5 cm
	<p><i>Creator:</i> Moffatt, Fred</p> <p><i>Scope and content:</i> Wooden prototype for plastic kettle with plastic-like finish.</p>	
2024-007/002 (10) 2024.YU.xDX.00075	Item - Unknown Prototype	1 unknown prototype ; 16.8 x 5 x 12 cm
	<p><i>Scope and content:</i> U-shaped metal prototype, drilled holes on back edge.</p>	
2024-007/002 (11) 2024.YU.xDX.00089	Item - Assortment of Metal Kettle Spouts	10 piece set containing 10 metal spout prototypes of 3 sizes
	<p><i>Scope and content:</i> Bag containing 9 metal spout prototypes of 2 different sizes.</p>	
2024-007/002 (12) 2024.YU.xDX.00104	Item - Kettle Handle Prototype 5	1 kettle handle prototype ; 6 x 2.5 x 16.5 cm
	<p><i>Scope and content:</i> Painted wooden kettle handle.</p>	
2024-007/003 (01) 2022.YU.xDX.00005 m2007.ge10	Item - General Electric Company Ltd.Shell with Spout Soldered in Place-Model K60 [196-]	1 kettle shell ; 13 x 19 x 26 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Polished brass kettle shell that has been nickel plated and then chrome plated with the spout soldered in place; 4 holes punched into the shell, two on the top and two in the rear.</p>	
	Item - 2022.YU.xDX.00005_AW	
2024-007/003 (02) 2022.YU.xDX.00006 m2007.ge11	Item - General Electric Company Ltd.Shell-spoutless-Model K60 [196-]	1 kettle shell ; 13 x 12.25 x 23 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Polished brass kettle shell that has been nickel plated and then chrome plated; two screws through the shell, one at the top and one at the rear; triangular punch at the front.</p>	
	Item - 2022.YU.xDX.00006	
2024-007/003 (03) 2022.YU.xDX.00007 m2007.ge138	Item - General Electric Company Ltd.Brass Stamped Shell Before Trimming of Flange- Model K60 [196-]	1 kettle shell ; 14.6 x 27.3 x 23 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i></p>	

York University xDX collection F0822

	Brass stamped shell with flange; one hole punched at the top of the shell.		
	Item - 2022.YU.xDX.00007		
2024-007/003 (04) 2022.YU.xDX.00008 m2007.ge133	Item - General Electric Company Ltd.Shell with Spout soldered in place -Model K60	[196-]	1 kettle shell ; 13 x 19 x 26 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Polished brass kettle shell that has been nickel plated and then chrome plated with the spout soldered in place; 2 holes punched in the shell, one on the top and one in the rear; screw in top hole with tape on interior ceiling of shell over the screw.</p>		
	Item - 2022.YU.xDX.00008		
2024-007/003 (05) 2022.YU.xDX.00009 m2007.ge21	Item - General Electric Company Ltd.Kettle Shell Model K60	[196-]	1 kettle shell ; 11 x 19 x 23 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Polished brass kettle shell that has been nickel plated and then chrome plated with the spout soldered in place; 2 holes punched in the shell, one on the top and one in the rear; triangular punch at the front.</p>		
	Item - 2022.YU.xDX.00009		
2024-007/003 (06) 2022.YU.xDX.00010 m2007.ge135	Item - General Electric Company Ltd.Kettle Shell Model K48HH 7710	[197-]	1 kettle shell ; 16 x 19 x 23 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Kettle shell with painted steel base, copper cal-rod electric element; electrical connector apparatus visible on rear.</p>		
	Item - 2022.YU.xDX.00010		
2024-007/003 (07) 2022.YU.xDX.00011 m2007.ge136	Item - General Electric Company Ltd.Kettle Shell Model K48HH 7710	[197-]	1 kettle shell ; 16 x 19 x 23 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Kettle shell with painted steel base, copper cal-rod electric element; electrical connector apparatus visible on rear.</p>		
	Item - 2022.YU.xDX.00011		
2024-007/004 (01) 2022.YU.xDX.00012 m2007.ge144	Item - General Electric Company Ltd."Upside Down" Kettle Prototype 2	1958-1959	1 kettle prototype ; 15 x 20 x 20 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p>		

	<i>Scope and content:</i> Silver coloured kettle with black lid. Element inside the kettle.		
	Item - image 01 2022.YU.xDX.00012		
2024-007/004 (02) 2022.YU.xDX.00013 m2007.ge142	Item - General Electric Company Ltd."Upside Down" Kettle Prototype 1	[ca. 1954]	1 kettle prototype ; 19 x 20 x 33.5 cm
	<i>Creator:</i> Canadian General Electric Company F.E. Moffatt Ltd.		
	<i>Scope and content:</i> Brass coloured kettle shell with lead joining perimeter of top, spout and handle. Rusted over large surface area.		
	Item - 2022.YU.xDX.00013		
2024-007/004 (03) 2022.YU.xDX.00014 m2007.ge134	Item - General Electric Company Ltd.Kettle Shell with Base	[197-]	1 kettle shell ; 16 x 19 x 23 cm
	<i>Creator:</i> Canadian General Electric Company F.E. Moffatt Ltd.		
	<i>Scope and content:</i> Kettle shell with painted steel base, copper cal-rod electric element; electrical connector apparatus visible on rear.		
	Item - 2022.YU.xDX.00014		
2024-007/004 (04) 2022.YU.xDX.00015 5241	Item - Auto II boil 'n simmer Electric Kettle	1960	1 kettle ; 16 x 19 x 25.5 cm
	<i>Creator:</i> Moffatt, Fred		
	<i>Scope and content:</i> Oval shaped stainless steel kettle, with dark brown metal base, beige plastic handle with dark brown detailing, yellow plastic cord outlet, start button. Marking: "GE Auto", on spout; "General GE Electric MOD KE860AAM8569 [? somewhat illegible] ...etc., Canadian General Electric Company Limited, Barrie, Ontario, Canada, Made in Canada", incised on verso.		
	Item - 2022.YU.xDX.00015		
2024-007/004 (05) 2022.YU.xDX.00016 m2007.ge143	Item - General Electric Company Ltd."Upside Down" Shell Prototype 1	1954-1955 1954-1955	1 kettle shell ; 16 x 19 x 23 cm
	<i>Creator:</i> F.E. Moffatt Ltd.		
	<i>Scope and content:</i> 2 piece oval brass dome; ill fitting -lid does not fit into bottom. Engineering prototype of shell-never produced.		
	Item - 2022.YU.xDX.00016		
2024-007/005 (01) 2022.YU.xDX.00048	Item - Northern Telecom Display Phone	1983	1 display telephone ; 21.5 x 29 x 36 cm
	<i>Creator:</i>		

York University xDX collection F0822

	<p>Nortel</p> <p><i>Scope and content:</i></p> <p>Beige display phone with screen, retractable keyboard and grey dial pad.</p>		
	Item - 2022.YU.xDX.00048		
2024-007/005 (02) 2022.YU.xDX.00051 2012.5	<p>Item - BlackBerryBlackBerry Storm 9530 Cellular Phone</p> <p><i>Creator:</i></p> <p>Research In Motion</p> <p><i>Note [General] :</i></p> <p>Touch screen operated (instead of buttons).</p> <p><i>Scope and content:</i></p> <p>Black plastic Blackberry cellular phone with touchscreen.</p>	2008, 2012	1 cellular telephone ; 1.2 x 6.1 x 11.3 cm
	Item - 2022.YU.xDX.00051		
2024-007/005 (03) 2022.YU.xDX.00052	<p>Item - BlackBerryBlackBerry Pearl 8120 Global Titanium Retail Display Unit Packaging</p> <p><i>Creator:</i></p> <p>Research In Motion</p> <p><i>Scope and content:</i></p> <p>Blackberry packaging.</p>	2007	1 commercial packaging box ; 2.2 x 5.8 x 12.2 cm
	Item - 2022.YU.xDX.00052		
2024-007/005 (04) 2022.YU.xDX.00054 2012.1	<p>Item - BlackBerryBlackBerry Curve 8900 Cellular Phone</p> <p><i>Creator:</i></p> <p>Research In Motion</p> <p><i>Note [General] :</i></p> <p>Retail display unit, not intended to work.</p> <p><i>Scope and content:</i></p> <p>Mostly black Blackberry cellular phone. Silver curved edge on front. Red back with silver blackberry logo. Rolling ball "trackball" under screen used for scrolling on the screen and as a cursor.</p>	2012	1 cellular telephone ; 1.2 x 5.9 x 11 cm
	Item - 2022.YU.xDX.00054		
2024-007/005 (05) 2022.YU.xDX.00055 2012.3	<p>Item - BlackBerryBlackBerry Bold 9000 Cellular Phone</p> <p><i>Creator:</i></p> <p>Research In Motion</p> <p><i>Note [General] :</i></p> <p>Retail display unit, not intended to work.</p> <p><i>Scope and content:</i></p> <p>Mostly black Blackberry cellular phone with round trackball.</p>	2008, 2012	1 cellular telephone ; 1.2 x 6.7 x 11.3 cm
	Item - 2022.YU.xDX.00055		

York University xDX collection F0822

<p>2024-007/005 (06) 2022.YU.xDX.00056 2012.7</p>	<p>Item - BlackBerryBlackBerry Pearl 8120 Cellular Phone</p> <p><i>Creator:</i> Research In Motion</p> <p><i>Note [General] :</i> Retail display unit, not intended to work.</p> <p><i>Scope and content:</i> Grey Blackberry cellular phone with clear trackball.</p>	<p>2007, 2012</p>	<p>1 cellular telephone ; 1.2 x 4.9 x 10.4 cm</p>
<p>Item - 2022.YU.xDX.00056</p>			
<p>2024-007/005 (07) 2022.YU.xDX.00057</p>	<p>Item - BlackBerryBlackBerry Pearl 9000 Retail Display Unit Global Black, QWERTY Packaging</p> <p><i>Creator:</i> Research In Motion</p> <p><i>Scope and content:</i> Blackberry packaging.</p>	<p>2007</p>	<p>1 commercial packaging box ; 1.2 x 7.5 x 12.2 cm</p>
<p>Item - 2022.YU.xDX.00057</p>			
<p>2024-007/005 (08) 2022.YU.xDX.00058 2012.2</p>	<p>Item - BlackBerryBlackBerry Curve 8530 Cellular Phone</p> <p><i>Creator:</i> Research In Motion</p> <p><i>Note [General] :</i> Retail display unit, not intended to work.</p> <p><i>Scope and content:</i> Black Blackberry cellular phone with keyboard.</p>	<p>2009, 2012</p>	<p>1 cellular telephone ; 1.2 x 6 x 11.8 cm</p>
<p>Item - 2022.YU.xDX.00058</p>			
<p>2024-007/005 (09) 2022.YU.xDX.00059 2012.8</p>	<p>Item - RIM Pager 850</p> <p><i>Creator:</i> Research In Motion</p> <p><i>Note [General] :</i> Said to have inspired the creator of Twitter, Jack Dorsey, to create Twitter.</p> <p><i>Scope and content:</i> Black RIM pager.</p>	<p>1999</p>	<p>1 pager ; 2 x 8.8 x 6.3 cm</p>
<p>Item - 2022.YU.xDX.00059</p>			
<p>2024-007/006 (01) 2022.YU.xDX.00002 5238</p>	<p>Item - Rogers Majestic RadioRogers Majestic Radio Model R130</p> <p><i>Creator:</i> Rogers Majestic Ltd.</p>	<p>1950</p>	<p>1 radio ; 15 x 13.5 x 22 cm</p>

York University xDX collection F0822

	<i>Scope and content:</i> Beige moulded phenolic cabinet radio, with "venetian blind" motif, black dial and knob.		
	Item - 2022.YU.xDX.00002		
2024-007/006 (02) 2022.YU.xDX.00024 5088	Item - Shelbern RadioRadio Model 55C	[ca. 1940]	1 radio ; 16 x 13.5 x 32.5 cm
	<i>Creator:</i> Shelbern Industries Ltd.		
	<i>Scope and content:</i> Grey angular "Art Deco" style radio with 2 beige grills, beige dial and 1 black knob.		
	Item - 2022.YU.xDX.00024		
2024-007/006 (03) 2022.YU.xDX.00035 5068	Item - Panda RadioRadio Panda Model 5404	1953	1 radio ; 15.5 x 14 x 27 cm
	<i>Creator:</i> Northern Electric Company		
	<i>Note [General] :</i> In addition to brown, the design also came in turquoise and ivory.		
	<i>Scope and content:</i> Brown radio with grill on front, face button and numbers, 2 brown and metal knobs. No cardboard backing.		
	Item - 2022.YU.xDx.00035		
2024-007/007 (01) 2022.YU.xDX.00023 5036	Item - Northern Electric Telechron Clock / RadioRadio Clock Model 5702	1953-1963	1 radio ; 16.5 x 15 x 32 cm
	<i>Creator:</i> Northern Electric CompanyDoig, William J.		
	<i>Note [General] :</i> According to Gary Borton Northern Electric began buying out Sylvana parts in the 1950s: Is the Bullet American? also manufactured by Farnsworth in Indiana.		
	<i>Scope and content:</i> Taupe radio with grill and clock with 3 faces, gold, off-white, red, and 3 beige knobs; 2 beige knobs.		
	Item - 2022.YU.xDX.00023		
2024-007/007 (02) 2022.YU.xDX.00026 993.15	File - Guaranteed Rogers Electric TubesRogers Majestic Electronic Limited Tube Package (Set of 3)	[1938?], [1953?]	2 piece set of eletrical tube packaging including 1 electrical tube ;
	<i>Creator:</i> Canadian Radio Manufacturing Corporation Ltd.; Rogers Majestic Electronics Ltd.Bersudsky, Sid		
	<i>Note [General] :</i> These colours (green and yellow) made the package stand out from the competitive brands and gave the product a colour scheme which met a good many merchandising requirements from a recognition, display and identification standpoint...The name Rogers in large readable lettering provided the client with simple, distinctive brand identification. Canadian Packaging, September 1955		
	<i>Scope and content:</i>		

York University xDX collection F0822

	a) Green and yellow offset card box with logo and text "Guaranteed Rogers Electronic Tube"; b) green and yellow card box with logo and text "Guaranteed Rogers Electronic Tube", #25BQ6GTB, with tube. ROGERS GUARANTEE: Rogers Majestic Electronics Limited guarantees this tube to be free from defects in material and workmanship. Should such defects become apparent under normal use of tube in radio receiving set within 90 days from the date of purchase, the dealer from whom purchased will effect the necessary replacement"; 'Canadian Radio Manufacturing Corporation Limited sold by Rogers Majestic Electronics Limited.'	
2024-007/007 (02a) 2022.YU.xDX.00026.a	Item - Guaranteed Rogers Electric Tube Box 1	1 commercial packaging box ; 3 x 3.5 x 9.5 cm
	<p><i>Creator:</i> Canadian Radio Manufacturing Corporation Ltd.; Rogers Majestic Electronics Ltd. Bersudsky, Sid</p> <p><i>Scope and content:</i> Green and yellow offset card box with logo and text "Guaranteed Rogers Electronic Tube".</p>	
	Item - 2022.YU.xDX.00026	
2024-007/007 (02b) 2022.YU.xDX.00026.b	Item - General Electric Company Ltd. Guaranteed Rogers Electric Tube 1	1 electrical tube ; 6.2 cm ; diameter 3.5 cm
	<p><i>Creator:</i> Canadian Radio Manufacturing Corporation Ltd.; Rogers Majestic Electronics Ltd.</p> <p><i>Scope and content:</i> General electric electronic tube. 7 prongs on bottom of plastic base, electrical component encased in glass. Housed in cardboard inside box.</p>	
2024-007/007 (03) 2022.YU.xDX.00026.c	Item - Guaranteed Rogers Electric Tube Box 2	1 commercial packaging box ; 3 x 3.5 x 9.5 cm
	<p><i>Creator:</i> Canadian Radio Manufacturing Corporation Ltd.; Rogers Majestic Electronics Ltd. Bersudsky, Sid</p> <p><i>Scope and content:</i> Green and yellow offset card box with logo and text #Guaranteed Rogers Electronic Tube#.</p>	
2024-007/007 (04) 2022.YU.xDX.00047.996.2	Item - Metal Smith's company Wall Coat Rack Wall Coat-Rack [ca. 1957]	1 coatrack ; 4.7 x 13 x 28.5 cm
	<p><i>Creator:</i> Metalsmiths Company Limited Noxon, Court S.</p> <p><i>Note [General] :</i> The rack received a National Industrial Design Council Award in 1957. It was published in Canada Design '67 Products for Buildings. This rack also available in satin chrome with 3, 5 or 7 oiled walnut knobs.</p> <p><i>Scope and content:</i> Adjustable steel coat-rack with 5 oiled walnut knobs.</p>	
	Item - 2022.YU.xDX.00047	
2024-007/007 (05) 2022.YU.xDX.00032.5070	Item - The Baby Champ Radio "The Baby Champ" Model 5110 [193-], [ca. 1947]	1 radio ; 16 x 16 x 26 cm
	<p><i>Creator:</i></p>	

York University xDX collection F0822

	<p>Northern Electric Company Doig, William J.</p> <p><i>Note [General] :</i></p> <p>Test by Rachel Gotlieb: "80% Canadian owned Square case; car grill; Model 5900; suggested list \$39.50. Grills (louvers or vents) susceptible to cracking."</p> <p><i>Scope and content:</i></p> <p>Metallic blue Bakelite radio with horizontal mould lines, face plate and rainbow-shaped grill, 2 beige knobs. Rectangular shape with rounded edges.</p>		
	Item - 2022.YU.xDX.00032		
2024-007/007 (06) 2022.YU.xDX.00053 m2007.ge163	Item - General Electric Company Ltd. General Electric Radiotron Advertising Ashtray	1938	1 ashtray ; 1.8 x 11 x 15 cm
	<p><i>Creator:</i></p> <p>Canadian General Electric Company F.E. Moffatt Ltd.</p> <p><i>Note [General] :</i></p> <p>Moffatt's first "industrial design" was a commemorative plastic ashtray for CGE that was cast in the Cobourg plant. Fred Moffatt's First 3D Product - 1938 (information from sticker on bottom of piece)</p> <p><i>Scope and content:</i></p> <p>Black plastic ashtray, dish-shaped.</p>		
	Item - 2022.YU.xDX.00053		
2024-007/008 (01) 2022.YU.xDX.00025	Item - Moffatt Packaging, GE Kettle Model K43		1 commercial packaging box ; 22 x 23.3 x 23 cm
	<p><i>Creator:</i></p> <p>General Electric Company Ltd.; Continental Can Company of Canada Ltd. Moffatt, Fred</p> <p><i>Scope and content:</i></p> <p>Packaging for General Electric's K43 Electric Kettle, printed in black and orange.</p>		
	Item - 2022.YU.xDX.00025		
2024-007/008 (02) 2022.YU.xDX.00028 m2007.ge162	File - GE Mixer Gift Set	[ca. 1965]	4 piece hand mixer gift set ; 11 x 22 x 29 cm
	<p><i>Creator:</i></p> <p>Moffatt, Fred</p> <p><i>Scope and content:</i></p> <p>FE Moffatt for CGE Mixer gift set with beaters, whipping disc, instruction booklet and original packaging. Electrical cord missing.</p>		
2024-007/008 (02a) 2022.YU.xDX.00028.a m2007.ge162	Item - General Electric Company Ltd. GE Mixer		1 hand mixer ; 9 x 9 x 22 cm
	<p><i>Creator:</i></p> <p>Moffatt, Fred</p> <p><i>Scope and content:</i></p> <p>Off white CGE Handheld mixer.</p>		

2024-007/008 (02b) 2022.YU.xDX.00028.b m2007.ge162	Item - GE Mixer attachments <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Attachable beaters and whipping disk.	3 hand mixer attachments, including 2 beaters and 1 whipping disk
2024-007/008 (02c) 2022.YU.xDX.00028.c m2007.ge162	Item - GE Mixer Gift Set (box) <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Cardboard packaging.	1 commercial packaging box ; 11 x 22 x 29 cm
2024-007/008 (02d) 2022.YU.xDX.00028.d m2007.ge162	Item - General Electric Company Ltd.GE Mixer Instruction Pamphlet <i>Creator:</i> Canadian General Electric Company <i>Scope and content:</i> Instruction pamphlet.	1 instruction pamphlet
	Item - 2022.YU.xDX.00028	
2024-007/008 (03) 2022.YU.xDX.00029 5240	Item - Electrical Steamer Household IronHousehold Iron (Model 1081) <i>Creator:</i> Samson-Dominion Ltd. <i>Scope and content:</i> Household iron with plastic handle, adjustable dial, on-off red steam button.	1 iron ; 20 x 12.5 x 23.3 cm
2024-007/008 (04) 2022.YU.xDX.00030 5177	Item - General Electric Company Ltd.Lawrie McIntosh Electric IronElectric Iron <i>Creator:</i> Steam Electric Products; Canadian General Electric CompanyMcIntosh, Lawrie, 1924- <i>Scope and content:</i> Iron with black body and handle, electrical cord with black and white cloth covering.	1954 1 iron ; 11.5 x 12 x 23.5 cm
	Item - 2022.YU.xDX.00030	
2024-007/009 2022.YU.xDX.00031 5116	File - Clairtone G37001 Project G3 Stereo <i>Creator:</i> Clairtone Sound CorporationAl Faux; Tony Mann; Clairtone Sound Corporation	1 soundsystem including 2 speakers and rolling cart ; 76.5 x 38.4 x 68 cm

York University xDX collection F0822

	<p><i>Note [General] :</i></p> <p>The Project G3 stereo was published in Design in Canada (2001). The DX held the Project G and the Project G2 stereos in its collection. The smallest and the last of the G series, the component stereo system fits on a cart. Brochures advertised that the design provided "mobile sound for young moderns." The stereo is in very good condition and still has all its pieces, including cart, speaker stands and instruction manual. In place of conventional flat speakers it has acoustically engineered sound globes which make the music sound fuller and more natural. The globes can be rotated or removed from the cart and placed anywhere in the room. The cart also has special ball casters so it can easily move in all directions. Every bit of circuitry is silicone solid state and the turntables have been engineered to precision tolerance. It also includes an AM/FM radio and exclusively patented automatic multiplex decoder, silent listening earphone socket and a high quality record player.</p> <p><i>Scope and content:</i></p> <p>Table top stereo and stand, with two detached spherical speakers, two circular metal stands, Garrard 3000 turn-table, Clairtone Solid State T11 chassis, one rolling cart/stand.</p>		
	Item - 2022.YU.xDX.00031_AW		
2024-007/009 (02) 2022.YU.xDX.00031.b 5116	Item - Clairtone Speaker Set 2 of 2	1966	1 loudspeaker ; 25.4 x 24 x 24 cm
	<p><i>Creator:</i></p> <p>Clairtone Sound CorporationAl Faux; Tony Mann; Clairtone Sound Corporation</p> <p><i>Scope and content:</i></p> <p>Circular, black speaker resting on 3 legged metal stand with white plastic; wire attachment for radio.</p>		
2024-007/009 (01) 2022.YU.xDX.00031.a 5116	Item - Clairtone Speaker Set 1 of 2	1966	1 loudspeaker ; 25.4 x 24 x 24 cm
	<p><i>Creator:</i></p> <p>Clairtone Sound CorporationAl Faux; Tony Mann; Clairtone Sound Corporation</p> <p><i>Scope and content:</i></p> <p>Circular, black speaker resting on 3 legged metal stand with white plastic; wire attachment for radio.</p>		
2024-007/009 (03) 2022.YU.xDX.00031.c 5116	Item - Clairtone G3 Stand		1 soundsystem with rolling cart ; 76.5 x 38.4 x 68 cm
	<p><i>Creator:</i></p> <p>Clairtone Sound CorporationAl Faux; Tony Mann; Clairtone Sound Corporation</p> <p><i>Scope and content:</i></p> <p>Rolling cart/stand.</p>		
2024-007/010 (01) 2022.YU.xDX.00003 5071	Item - Viking Viking Radio (Model 54-48)	1953	1 radio ; 15 x 12.4 x 26.6 cm
	<p><i>Creator:</i></p> <p>Electrohome</p> <p><i>Scope and content:</i></p> <p>Radio of blue plastic casing with beige speaker cover, dial and sound knobs.</p>		
2024-007/010 (02) 2022.YU.xDX.00049 5035	Item - Baby Champ Northern Electric Radio "The Baby Champ" Model 5500	1946	1 radio ; 19 x 16.5 x 33 cm

	<p><i>Creator:</i> Northern Electric Company Doig, William J.</p> <p><i>Note [General] :</i> The rectangular case is distinguished by a central "speedometer" dial. The 1950s design with variations in the grill (size and thickness) competed with the 1940s Baby Champ "waterfall" grill series. The horizontal grill is susceptible to cracking. W.J. Doig, a radio receiver engineer, supervised the design of the cabinets, directing draughts man and commercial artists for over eight years. According to Doig, Industrial design and development engineering of all radio models is conducted entirely in the radio engineering department of the Belleville plant.... The number of radio receivers produced in Canada has grown from a prewar annual average of 4000,000 sets to over 700,000 in 1953." ("Radio And Industrial Design", Northern Circuit, Summer 1954).</p> <p><i>Scope and content:</i> Carnation red (now brownish) phenolic case with beige injection moulded polystyrene front grills with "speedometer" dial in centre, 2 beige and metal knobs, no back.</p>		
	<p>Item - 2022.YU.xDX.00049</p> <p><i>Note [General] :</i> File previously labelled 2022.YU.xDX.00032_AW. Renamed 2022.YU.xDX.00049 on 2026-02-12 based on description of item.</p>		
2024-007/010 (03) 2022.YU.xDX.00033	Item - Contempra Telephone	1968	1 telephone ; 14 x 8 x 23 cm
	<p><i>Creator:</i> Northern Telecom Tyson, John</p> <p><i>Scope and content:</i> Beige telephone. Markings: "Northern Electric Company Limited Made in Canada, Contempra"</p>		
	<p>Item - 2022.YU.xDX.00033</p>		
2024-007/010 (04) 2022.YU.xDX.00034	Item - Contempra Telephone	1976	1 telephone 14 x 8 x 23 cm
	<p><i>Creator:</i> Northern Electric Company Tyson, John</p> <p><i>Scope and content:</i> Beige telephone. Markings: #Northern Telecom Made in Canada, Contempra#</p>		
	<p>Item - 2022.YU.xDX.00034</p>		
2024-007/011 (01) 2022.YU.xDX.00021 5196	Item - Toastess Electric Kettle Kettle (Toastess Model # 7304)	[ca. 1997]	1 kettle ; 21 x 18 x 23 cm ; diameter 18 cm
	<p><i>Creator:</i> Toastess Inc.</p> <p><i>Scope and content:</i> Translucent 'sky blue' plastic kettle with lid on base.</p>		
	<p>Item - 2022.YU.xDX.00021</p>		
2024-007/011 (02) 2022.YU.xDX.00022 997.17	Item - Drip Coffee Pot Model 990	1947	1 coffee pot ; 25 x 13 x 21 cm ; diameter 13 cm
	<p><i>Creator:</i></p>		

York University xDX collection F0822

	<p>A.G. Aluminum LTD.Luck, Jack S.</p> <p><i>Note [General] :</i></p> <p>This aluminum coffee pot was promoted in many National Industrial Design Council programs, including the exhibition "Designs for Everyday Use" in 1949 and the 1954 Design Index, a listing of "good" Canadian consumer products. It was also featured in Art and Industry, December 1949; in Canadian Art, Spring 1950, Winter 1959, and in Industrial Canada, January 1955. The 1992 New Design Source Book, by British design historian Penny Sparke, misidentifies the product as American. An interchangeable set of filters allows for various quantities of coffee to be brewed. It was distributed in the USA under the Wear-Ever brand. The design is an early application of the industrial material aluminum to the domestic market. Its simple undecorated circular shape reflects the manufacturing process. An interchangeable set of filters allows for various quantities of coffee to be brewed. It was distributed in the USA under the Wear-Ever brand. The design is an early application of the industrial material aluminum to the domestic market. Its simple undecorated circular shape reflects the manufacturing process.</p> <p><i>Scope and content:</i></p> <p>Aluminum pot in 4 parts: a) lower body; b) upper body; c) 3-part interior drip mechanism; d) lid with black knob.</p>		
	Item - 2022.YU.xDX.00022		
2024-007/011 (03) 2022.YU.xDX.00036 5027	Item - Westinghouse KettleGalaxy Electric Kettle (Model HK12T [? illegible])	1971	1 kettle ; 15 x 22 x 24 cm ; diameter 22 cm
	<p><i>Creator:</i></p> <p>Westinghouse Canada Ltd.Savage Sloan</p> <p><i>Note [General] :</i></p> <p>The design is innovative in its use of plastic and is forerunner to the all plastic kettle. The Galaxy features a temperature control enabling it to become a vaporizer.</p> <p><i>Scope and content:</i></p> <p>Stainless steel kettle with off white base and orange plastic top and handle.</p>		
	Item - 2022.YU.xDX.00036		
2024-007/012 (01) 2022.YU.xDX.00037	Item - Bersudsky KettleElectric Kettle (Model 51-2)	[194-], [ca. 1954]	1 kettle ; 21.6 x 21.8 x 24.1 cm ; diameter 21. 8 cm
	<p><i>Creator:</i></p> <p>General Steel Wares LimitedBersudsky, Sid</p> <p><i>Scope and content:</i></p> <p>Chrome plated steel kettle with black Bakelite handle.</p>		
	Item - 2022.YU.xDX.00037		
2024-007/012 (02) 2022.YU.xDX.00043 993.7	Item - General Electric Company Ltd.Auto Boil and simmer Electric KettleAuto boil 'n simmer Electric Kettle	1975	1 kettle ; 23.3 x 18.5 x 29 cm
	<p><i>Creator:</i></p> <p>Canadian General Electric CompanyMoffatt, Fred</p> <p><i>Note [General] :</i></p> <p>A later version of the automatic two element kettle that allowed the boil 'n simmer feature to be switched off. Out of production.</p> <p><i>Scope and content:</i></p> <p>Beige base; Silver body; Plastic beige top with handle; brown wood grain like accents on handle.</p>		
	Item - 2022.YU.xDX.00043		

<p>2024-007/012 (03) 2022.YU.xDX.00044 ge161</p>	<p>Item - General Electric Company Ltd.GE 1960 Electric Kettle</p> <p><i>Creator:</i> Canadian General Electric Company</p> <p><i>Note [General] :</i> To make the design more difficult to copy Moffatt was commissioned to design an elliptical, more streamlined version of the original 1940 CGE kettle.#Out of production.</p> <p><i>Scope and content:</i> Circular metal electric kettle with protruding spout and black bakelite handle. Electrical plug in is located at the back of the kettle near base of handle.</p>	<p>1 kettle ; 23.4 x 21.5 x 31.4 cm ; diameter 21.1 cm</p>
<p>Item - 2022.YU.xDX.00044</p>		
<p>2024-007/012 (04) 2024.YU.xDX.00080 m2007.ge15</p>	<p>Item - Electric Kettle (Model KE 840AAM)</p> <p><i>Creator:</i> Moffatt, Fred</p> <p><i>Scope and content:</i> Chrome plated kettle with bakelite handle, no electrical cord.</p>	<p>1 kettle ; 20 x 18 x 24 cm</p>
<p>2024-007/012 (05) 2024.YU.xDX.00081 m2007.ge156</p>	<p>Item - General Electric Company Ltd.Electric Kettle (Model KE 840AAM) Auto II Boil 'n Simmer</p> <p><i>Scope and content:</i> Prototype kettle made from wood and plastic.</p>	<p>1 kettle prototype ; 20 x 19 x 26 cm</p>
<p>2024-007/013 (01) 2022.YU.xDX.00017 5237</p>	<p>Item - Northern Midge Electric RadioMidge Model 5508 1950</p> <p><i>Creator:</i> Northern Electric Company</p> <p><i>Scope and content:</i> Moulded phenolic cabinet radio, russet, with one curved side with cream dial and knob.</p>	<p>1 radio ; 15.3 x 13.5 x 28.5 cm</p>
<p>Item - 2022.YU.xDX.00017</p>		
<p>2024-007/013 (02) 2022.YU.xDX.00018 2018.43</p>	<p>Item - General Electric Company Ltd.GE Portable Record Player</p> <p><i>Creator:</i> Canadian General Electric Company</p> <p><i>Scope and content:</i> Portable record player in beige and orange plastic case.</p>	<p>1 portable record player ; 14 x 24 x 34 cm</p>
<p>Item - 2022.YU.xDX.00018</p>		
<p>2024-007/013 (03) 2022.YU.xDX.00050 5120</p>	<p>Item - Bean Radio 1960</p> <p><i>Creator:</i></p>	<p>1 radio ; 11.2 x 14 x 31.5 cm</p>

York University xDX collection F0822

	<p>Philips Electronic Industries Ltd.Ducharme, Max</p> <p><i>Note [General] :</i></p> <p>In 1961, Interplas, an international plastic show in London, England, named the radio the best Canadian design. (Germany was awarded for a pocket radiogram designed by Max Braun). Ducharme says this transistor radio was the "last radio made in Canada". Designed in 1960, when Ducharme was chief designer in the consumer electronics division of Philips, it earns its name from its bean-like shape. A rare departure for the risk-adverse company, the tooling alone cost \$200,000. Luckily, buyers appreciated its quirky charm, and bought 40,000 units -- a remarkable volume in a maturing and fragmented market. After this model, Philips, Sylvania, and all other Canadian manufacturers conceded the transistor radio market to offshore competitors. It was injection moulded, in Philips' Leaside plant, from high impact, heat resistant Styrene.</p> <p><i>Scope and content:</i></p> <p>Oblong pinkish brown radio with top grill and white convex front grill, dial and on-off button.</p>
	Item - 2022.YU.xDX.00050
2024-007/014 (01) 2022.YU.xDX.00019 5180	<p>Item - ORLI FanORLI Fan/Heater (model FH 501C) 1 fan ; 28 x 18 x 28 cm ; diameter 26 cm</p> <p><i>Creator:</i></p> <p>ORLI Metal Products Ltd.</p> <p><i>Scope and content:</i></p> <p>Bubble-shaped fan/heater, beige and green woven metal cover on metal base with 4 legs, electrical cord; dials on back.</p>
	Item - 2022.YU.xDX.00019
2024-007/014 (02) 2022.YU.xDX.00020 5146	<p>Item - TorcanTorcan FanTorcan Fan (model 886P) 1 fan ; 28 x 18 x 24 cm ; diameter 23.5 cm</p> <p><i>Creator:</i></p> <p>Rotor Electric Co.</p> <p><i>Scope and content:</i></p> <p>Household fan with wire casing on blue-pearlized support and base, electrical cord.</p>
	Item - 2022.YU.xDX.00020
2024-007/014 (03) 2022.YU.xDX.00045 992.2	<p>File - AllyAlly Portable Infusion PumpAlly 1991 2 piece set including infusion pump and programmer</p> <p>Portable Programmer</p> <p><i>Creator:</i></p> <p>Q Life Systems Inc.The Arnott Design Group Inc.</p> <p><i>Note [General] :</i></p> <p>Certificate of Merit, 1992-93 Financial Post Design Effectiveness Award. A revolutionary breakthrough in micro-circuit technology has enabled Q-Life to introduce the first out-patient drug-infusion program.#Patients receiving drug therapy are normally required to stay in the hospital up to eight hours.# The design challenge was to make the take-home electronic pump and disposable cassette #user-friendly# for an out-patient.# A comfortable and easy-to-wear design was achieved by the compact and lightweight casing.#Clear universal pictograms are used for the electronic display instructions.</p> <p><i>Scope and content:</i></p> <p>Dark and light grey case with grey hand held unit and cord.</p>

York University xDX collection F0822

2024-007/014 (03a) 2022.YU.xDX.00045.a 992.2	Item - AllyAlly Portable Infusion Pump Programmer	1991	1 infusion pump programmer ; 2 x 12 x 18 cm
	<p><i>Creator:</i> Q Life Systems Inc.The Arnott Design Group Inc.</p> <p><i>Scope and content:</i> Portable programmer.</p>		
2024-007/014 (03b) 2022.YU.xDX.00045.b 992.2	Item - AllyAlly Ambulatory Infusion Pump	1991	1 infusion pump ; 2 x 8 x 16.5 cm
	<p><i>Creator:</i> Q Life Systems Inc.The Arnott Design Group Inc.</p> <p><i>Scope and content:</i> Hand held infusion pump.</p>		
	Item - 2022.YU.xDX.00045		
2024-007/014 (04) 2022.YU.xDX.00060 5096	File - International Literacy Day stamp insert with book	1996	2 piece set including stamp book and postage stamp ; 27.2 x 26 cm
	<p><i>Scope and content:</i> Offset publication, 67 pp. plus cover, b&w and colour photographs, with various postage stamp inserts of various dimensions, includes Debbie Adam's Literacy Day stamp.</p>		
2024-007/014 (04a) 2022.YU.xDX.00060. 5096	Item - International Literacy Day Postage Stamp International Literacy Day Postage Stamp (in "The Collection of Canada's Stamps" Book)	1996	1 stamp book ; 27.2 x 26 cm
	<p><i>Creator:</i> Adams, Debbie</p> <p><i>Note [General] :</i> Debbie Adam's stamp design emphasizes the serious problem of illiteracy. Her design features a void symbolizing the missing piece of the puzzle of life.</p> <p><i>Scope and content:</i> Design Exchange Stamp inside first page with address (234 Bay Street) and phone number (416) 363-6121.</p>		
2024-007/014 (04b)	Item - The Collection of Canada's Stamps Book	1996	1 postage stamp ; 4 x 3 cm
	<p><i>Creator:</i> Canada Post CorporationEskind WaddellMétropole litho</p> <p><i>Scope and content:</i> Offset publication, 67 pp. plus cover, b&w and colour photographs, with various postage stamp inserts of various dimensions.#</p>		
	Item - 2022.YU.xDX.00060		
	Item - 2022.YU.xDX.00060		

York University xDX collection F0822

2024-007/014 (05) 2022.YU.xDX.00062	Item - INUNOO Clothing Tag <i>Creator:</i> Inunoo <i>Scope and content:</i> INUNOO Clothing tag. Off-white paper with blue ink and string.	1 tag x 17 x 13.5 cm
	Item - 2022.YU.xDX.00062	
2024-007/015 (01) 2022.YU.xDX.00004	File - General Electric Company Ltd.La Parisienne (hair dryer D12)GE Hairdryer with Carrying case <i>Creator:</i> Canadian General Electric Company <i>Scope and content:</i> Light pink portable hair dryer with matching cap in beige carrying case, with pastel-coloured Parisian street printed on front.	1 hair dryer in case ; 20 x 32 x 10 cm
2024-007/015 (01a) 2022.YU.xDX.00004.a	Item - General Electric Company Ltd.GE Hairdryer <i>Creator:</i> Canadian General Electric Company <i>Scope and content:</i> Light pink and beige portable hair dryer with affixed tubing, Gold hardware and lettering.	1 hair dryer in case ; 10 x 20.5 x 27 cm
2024-007/015 (01b) 2022.YU.xDX.00004.a	Item - General Electric Company Ltd.GE Hair Dryer carrying case <i>Creator:</i> Canadian General Electric Company <i>Scope and content:</i> Beige carrying case with handle and pastel-coloured image of Parisian street on front.	1 case ; 20 x 32 x 10 cm
2024-007/015 (01c) 2022.Yu.xDX.00004.c	Item - General Electric Company Ltd.GE Cap <i>Creator:</i> Canadian General Electric Company <i>Scope and content:</i> Light pink cap.	1 cap
	Item - 2022.YU.xDX.00004	
2024-007/015 (02) 2022.YU.xDX.00027	Item - Samson-Dominion Hairsetter ten-tenSamson-Dominion Hairsetter 10-10 <i>Creator:</i> Moffatt, Glenn <i>Scope and content:</i>	[196-] 1 hairsetter ; 9.7 x 9.8 x 20.7 cm

York University xDX collection F0822

	Pale blue base with a black top and ten pale blue detachable rollers on pale blue posts. White power switch on the face with "Samson-Dominion Hairsetter ten-ten" printed beside it in white. Clear plastic cover for the rollers.		
	Item - 2022.YU.xDX.000027		
2024-007/015 (03) 2024.YU.xDX.00084 5089	File - Bikerak Set	1992	2 piece set containing bike stand and commercial packaging ; 5.3 x 16.4 x 40 cm
	<p><i>Creator:</i> Dibis Inc.Santella, Michael</p> <p><i>Note [General] :</i> Bikerak has won two international design awards in 1993; Canada's Virtu 7 Award for product design and Germany's Industrie Forum Design Hannover for product quality and design innovation. Bikerak is an ideal space saving device for the urban bike enthusiast and provides a simple and elegant alternative to using a nail or hook to put away your bicycle. The fully retractable wall rack is made of solid steel electrostatically painted and covered with soft rubber at contact points. The "V" shape hook design adapts to any frame size while its pivoting support arm keeps the bicycle at a perfect distance from the wall to allow maintenance work or cleaning. When not in use, it can be retracted towards the wall, clearing the way. Over 10,000 units have been sold to this date.</p> <p><i>Scope and content:</i> Black and purple bikerak packaging containing bikerak.</p>		
2024-007/015 (03a) 2024.YU.xDX.00084.a 5089	Item - Bikerak		1 bike stand ; 5 x 16 x 40 cm
	<p><i>Scope and content:</i> Black steel rectangular rack with triangular base.</p>		
2024-007/015 (03b) 2024.YU.xDX.00084.b 5089	Item - Bikerak packaging		1 commercial packaging box ; 5.3 x 16.4 x 40 cm
	<p><i>Scope and content:</i> Black and purple bikerak packaging with images and instructions in English and French.</p>		
2024-007/015 (04) 2024.YU.xDX.00086 220	Item - Umbra Pebble Glass Soap Dish (Model A560B1)	1994	1 soap dish ; 2.8 x 10 x 16 cm
	<p><i>Creator:</i> UmbraKerr Keller Design Inc.</p> <p><i>Scope and content:</i> Clam shaped cobalt glass soap dish with #pebble# motif inside.</p>		
2024-007/015 (05) 2024.YU.xDX.00088	Item - Oragene DNA Self Collection Kit		1 testing kit ; 25 x 8 x 12 cm
	<p><i>Creator:</i> DNA Genotek</p> <p><i>Scope and content:</i> DNA self-collector testing kit, complete with instructions and plastic packaging.</p>		

York University xDX collection F0822

<p>2024-007/016 (01) 2024.YU.xDX.000785015</p>	<p>Item - Viking Electric Kettle Model 1000</p> <p><i>Creator:</i> Moffatt, Glenn</p> <p><i>Scope and content:</i> Chrome plated nickel kettle with black Bakelite handle, as well as an electrical component and electrical cord.</p>	<p>1 kettle ; 19 x 22 x 23 cm</p>
<p>2024-007/016 (02) 2024.YU.xDX.000795242</p>	<p>File - Little Whistler Kettle (Model A-2) Set</p> <p>1990</p> <p><i>Creator:</i> Moffatt, Glenn</p> <p><i>Note [General] :</i> The 1990 design is the first all plastic kettle (no copper base) to be made in Canada. Also different is the presence of a detached lid.</p> <p><i>Scope and content:</i> Little Whistler kettle and packaging.</p>	<p>2 piece set containing kettle and commercial packaging ; 16.2 x 18.3 x 18 cm</p>
<p>2024-007/016 (02a) 2024.YU.xDX.00079.a5242</p>	<p>Item - Little Whistler Kettle (Model A-2)</p> <p>1990</p> <p><i>Creator:</i> Creative Appliance Corporation Ltd.</p> <p><i>Scope and content:</i> White plastic kettle with brown band above base.</p>	<p>1 kettle ; 18 x 22 cm</p>
<p>2024-007/016 (02b) 2024.YU.xDX.00079.b5242</p>	<p>Item - Little Whistler Kettle (Model A-2) packaging</p> <p>1990</p> <p><i>Creator:</i> Creative Appliance Corporation Ltd.</p> <p><i>Scope and content:</i> Black packaging with image of kettle, product information in English and French.</p>	<p>1 commercial packaging box ; 16.2 x 18.3 x 18 cm</p>
<p>2024-007/016 (03) 2024.YU.xDX.000825018</p>	<p>File - Deluxe Electric Kettle (Model PK 502) Set</p> <p>[198-]</p> <p><i>Creator:</i> Moffatt, Glenn</p> <p><i>Scope and content:</i> Deluxe Electric Kettle set complete with packaging, instruction manual and kettle (PK 502).</p>	<p>3 piece set containing kettle, commercial packaging and instruction pamphlet ; 20 x 22 x 22 cm</p>
<p>2024-007/016 (03a) 2024.YU.xDX.00082.a5018</p>	<p>Item - Deluxe Electric Kettle (Model PK 502)</p>	<p>1 kettle ; 20 x 17.6 x 26 cm</p>

York University xDX collection F0822

	<i>Scope and content:</i> Light grey plastic body kettle with darker grey handle and lid.	
2024-007/016 (03b) 2024.YU.xDX.00082 5018	Item - Deluxe Electric Kettle (Model PK 502) packaging <i>Scope and content:</i> Offset on card box.	1 commercial packaging box ; 20 x 22 x 22 cm
2024-007/016 (03c) 2024.YU.xDX.00082 5018	Item - Deluxe Electric Kettle (Model PK 502) instructions manual <i>Scope and content:</i> Paper instruction manual.	1 instruction pamphlet ; 12 x 21.5 cm
2024-007/016 (04) 2024.YU.xDX.00083 2018.14	Item - K49GS Electric Kettle <i>Creator:</i> Moffatt, Fred <i>Scope and content:</i> Chrome plated kettle with small Viking logo on handle.	1 kettle ; 20 x 18 x 27 cm
2024-007/016 (05) 2024.YU.xDX.00090	File - Assortment of Black Plastic Knobs <i>Scope and content:</i> Bag containing 12 prototype knobs of varying sizes.	12 piece set containing 12 prototype knobs of different sizes
2024-007/016 (06) 2024.YU.xDX.00091	Item - General Electric Company Ltd.Assortment of Toaster Plates <i>Scope and content:</i> 3 plastic prototype exterior components for a toaster, wood-veneer and brown plastic.	3 piece set containing 3 prototype components
2024-007/016 (07) 2024.YU.xDX.00092	Item - Assortment of Drafting Tools (in Rubbermaid drawer organizer x2) <i>Scope and content:</i> Assorted drafting tools in beige plastic container.	Assorted drafting tools in beige plastic container
2024-007/017 (01) 2024.YU.xDX.00093	Item - Moffatt Packaging, Steam and Dry Iron <i>Creator:</i> Moffatt, Fred <i>Note [General] :</i> Contains iron user manual and "General Electric Housewares Products Authorized Small Appliance Service Facilities" document, dated 1979. <i>Scope and content:</i> Brown packaging with black type face/design.	1 commercial packaging box ; 14.2 x 25 x 13 cm
2024-007/017 (02) 2024.YU.xDX.00094	Item - Moffatt Packaging, Flamebuster	1 commercial packaging box ; 26.2 x 10 x 8 cm

York University xDX collection F0822

	<p><i>Creator:</i> Black & DeckerMoffatt, Fred</p> <p><i>Scope and content:</i> Packaging for Black and Decker fire extinguisher with image, instructions in English and French.</p>		
2024-007/017 (03) 2024.YU.xDX.00095 m2007.md119	Item - Moffatt Packaging, Frangelico	1986	1 commercial packaging box ; 32 x 10 x 7.3 cm
	<p><i>Creator:</i> F.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Beige packaging with image of Frangelico bottle and company origin copy, embossed sides.</p>		
2024-007/017 (04) 2024.YU.xDX.00096	Item - Moffatt Packaging, SpacemakerBlack & Decker Spacemaker Can Opener packaging (prototype)		1 prototype commercial packaging box ; 18.7 x 14 x 18.4 cm
	<p><i>Creator:</i> Moffatt, Fred</p> <p><i>Scope and content:</i> Prototype packaging for mountable can opener with images, product information in English and French (placeholder copy for mounting instructions).</p>		
2024-007/017 (05) 2024.YU.xDX.00097 m2007.ge159	Item - General Electric Company Ltd.Moffatt Packaging, FrypanGE Automatic Frypan Model S1 Carton	[194-]	1 commercial packaging box ; 31.5 x 51.5 x 13.6 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Packaging with brown crosshatching, black and red.</p>		
2024-007/017 (06) 2024.YU.xDX.00099 m2007.ge158	Item - General Electric Company Ltd.GE Model HD11 Hairdryer Packaging	[between 1965 and 1969]	1 commercial packaging box ; 24.4 x 38 x 10 cm
	<p><i>Creator:</i> Canadian General Electric CompanyF.E. Moffatt Ltd.</p> <p><i>Scope and content:</i> Beige packaging with green and orange floral design; for GE's HD11 hairdryer.</p>		
2024-007/017 (07) 2024.YU.xDX.00105 m2007.ge160	Item - Moffatt Packaging, Can opener	[ca. 1964] [ca. 1964]	1 commercial packaging box ; 14.5 x 23. 8 x 18 cm
	<p><i>Creator:</i> Moffatt, Fred</p> <p><i>Scope and content:</i> Off white packing for GE can opener (model EC24); orange, black, and white print/graphics.</p>		
2024-007/018 (01) 2022.YU.xDX.00039 5201	Item - Thermos-Fishing Line designThermos (Bottle # 301)	1960-1997	1 vacuum flask ; 35 x 9.5 x 9.5 cm
	<p><i>Creator:</i></p>		

York University xDX collection F0822

	<p>Canadian Thermos Products Inc.</p> <p><i>Note [General] :</i></p> <p>The injection moulded polypropylene bottle, designed by Julian Rowan in 1960, was one of the first all-plastic vacuum bottles. Still in production, Canadian Thermos has donated two 1997 examples, along with the earliest record of the design: a blueprint with checkerboard/pineapple pattern signed and annotated by Rowan and dated Nov. 29, 1960. An American version of the Canadian design was introduced ca. 1963. Canadian Thermos has also donated examples of earlier 3 metal body encased glass vacuum flasks with plastic mouth, lid, and cup.</p> <p><i>Scope and content:</i></p> <p>Beige with fly fishing lures, plastic vacuum jar with twist off leak proof stopper, lid, 1 plastic cup.</p>		
	Item - 2022.YU.xDX.00039		
2024-007/018 (02) 2022.YU.xDX.00040 5202	Item - Thermos - Red check Thermos (Bottle # 156)	1960-1997	1 vacuum flask ; 28.2 x 9.5 x 12.7 cm ; diameter 9.5 cm
	<p><i>Creator:</i></p> <p>Canadian Thermos Products Inc.</p> <p><i>Scope and content:</i></p> <p>Rob Roy checked pattern with white plastic cup, with handle.</p>		
	Item - 2022.YU.xDX.00040		
2024-007/018 (03) 2022.YU.xDX.00041	Item - Thermos; Orange, brown, yellow, beige lid	1960-1997	1 vacuum flask ; 19.4 x 10.2 x 10.2 cm ; diameter 10.2 cm
	<p><i>Creator:</i></p> <p>Canadian Thermos Products Inc.</p> <p><i>Scope and content:</i></p> <p>Red, black, yellow plaid surface (plastic vinyl facing) on cream coloured body with handle attached; 1 cup with handle and a #flip and pour# screw top. With original label on exterior.</p>		
	Item - 2022.YU.xDX.00041		
2024-007/018 (04) 2022.YU.xDX.00042 5021	Item - Thermos- Orange lid and Bottom and beige holder Thermos (Model #6402)	1960-1997	1 vacuum flask ; 30.6 x 17.9 x 17.4 cm ; diameter 9.1 cm
	<p><i>Creator:</i></p> <p>Canadian Thermos Products Inc. Rowan, Julian</p> <p><i>Scope and content:</i></p> <p>Orange and grey plastic vacuum jar with twist off leak proof stopper, lid, handle.</p>		
	Item - 2022.YU.xDX.00042		
2024-007/018 (05) 2024.YU.xDX.00098	Item - Moffatt prototype for B&D Electric Frying Pan [base and lid]		1 electric frying pan ; 19 x 39.5 x 32 cm
	<p><i>Creator:</i></p> <p>Moffatt, Fred</p> <p><i>Scope and content:</i></p> <p>Non-stick electrical frying pan with white lid; no electrical cord.</p>		
2024-007/018 (06) 2024.YU.xDX.00103 5143	File - Form Cutlery Set	2000	6 piece cutlery set including box and display cutlery ; 29.4 x 22.7 x 7.5 cm

York University xDX collection F0822

	<p><i>Creator:</i> Gourmet SettingsKerr and Company Inc.Kerr, Helen</p> <p><i>Note [General] :</i> Gourmet Settings (formerly Trupco) commissioned Helen Kerr to create a collection of flatware for a market accustomed to knock-offs. Ellipse is one of the most popular patterns with production runs reaching 10,000 units per line. The designs emphasize contemporary life style.</p> <p><i>Scope and content:</i> Brown linen covered box with plastic case cover, containing a display set of five place settings only, which includes one salad fork, one dinner fork, one knife, one soup spoon, one teaspoon. There is also one place setting of flatware consisting of: one salad fork, one dinner fork, one knife, one soup spoon, and one teaspoon.</p>		
2024-007/018 (06a) 2024.YU.xDX.00103.a 5143	Item - Cutlery		5 pieces of cutlery
	<p><i>Creator:</i> Gourmet SettingsKerr and Company Inc.Kerr, Helen</p> <p><i>Scope and content:</i> Set of 5 place settings only: 1 salad fork, 1 dinner fork, 1 knife, 1 soup spoon, 1 teaspoon.</p>		
2024-007/018 (06b) 2024.YU.xDX.00103.b 5143	Item - Packaging		1 commercial packaging box ; 29.4 x 22.7 x 7.5 cm
	<p><i>Scope and content:</i> Brown linen covered box with plastic case cover.</p>		
2024-007/018(07) 2024.YU.xDX.00087 5179	Item - Tite 'n Tidy Plastic Wrap Dispenser	1995 1995	1 dispenser : ABS and santoprene plastic, rubber ; 6 x 8.2 x 34.5 cm
	<p><i>Creator:</i> W. Ralston (Canada) Inc.The Axis Group</p> <p><i>Note [General] :</i> The development of the “Tite ‘n Tidy” plastic food wrap dispenser took 6 months, balancing weight against strength for cutting. A hand-held dispenser was ultimately chosen over a wall mount. The ribbed tube handle provides an easy grip while the button above the cutter helps users centre wrap.</p> <p><i>Scope and content:</i> Light and dark grey plastic food wrap dispenser with two removable ends.</p>		
2024-007/019 2024.YU.xDX.00063 5047	Item - Roo Chair	1970	1 stacking chair ; 77.5 x 52.5 x 52.5 cm
	<p><i>Creator:</i> PlydesignsLamb, Thomas</p> <p><i>Note [General] :</i> The Roo stacking chairs represent some of Lamb's work for Plydesigns where he served as an out-of-house consultant in the early 1970s. Lamb's love of curves and moulded plywood are evident in this strong and playful design. Produced in natural finish this example was repainted by the designer.</p> <p><i>Scope and content:</i></p>		

	Blue painted bent plywood chair.		
	Item - 2024.YU.xDX.00063		
2024-007/020 2024.YU.xDX.00064 998.4	Item - Dining chair	1946	1 dining chair ; 84 x 41.3 x 44 cm
	<p><i>Creator:</i> Canadian Wooden Aircraft Ltd.Czerwinski, WaclawStykolt, Hilary</p> <p><i>Scope and content:</i> Moulded plywood chair, bent laminated wood legs, with plastic gliders.</p>		
2024-007/021 2024.YU.xDX.00065 997.16	Item - Talking table	1996	1 side table ; 44 x 41 x 41 cm
	<p><i>Creator:</i> NienkamperKerr Keller Design Inc.</p> <p><i>Note [General] :</i> Inspired by Shaker benches, the design offers storage for phone books, pens etc. It also serves as seat. It comes in a variety of stains and there is a double bench version.</p> <p><i>Scope and content:</i> A 4-legged side table with maple frame and green leather insert on top and bottom, plus fold- up table top with drawer inside, lined in green leather.</p>		
2024-007/022 2024.YU.xDX.00076	Item - Roo Chair (natural varnish)	1970	1 stacking chair ; 77.5 x 52.5 x 52.5 cm
	<p><i>Creator:</i> PlydesignsLamb, Thomas</p> <p><i>Note [General] :</i> Roo Stacking Chair[s] in natural finish represent some of Lamb's work for Plydesigns where he served as a out-of-house consultant in the early 70s. Lamb's love of curves and moulded plywood are evident in this strong and playful design. Many Canadian furniture designers have favoured this material. The Roo chair is stylistically related to the Muller & Stewart stacking chair of 1968.</p> <p><i>Scope and content:</i> Bent plywood chair with natural varnish finish.</p>		
2024-007/023 2024.YU.xDX.00077 5208	Item - Folding Chair #2500	1954	1 folding chair ; 79 x 40 x 50 cm
	<p><i>Creator:</i> Siegmond Werner Ltd.Hébert, Julien</p> <p><i>Note [General] :</i> Published with Hébert's other designs in Mobili Tipo (1956), the chair design won an NIDC award in 1956. Hébert's less well known bridge chair is a sculptural design with a striking black silhouette. The chair easily folds flat when not in use, and was sold as a set of five with bridge table or individually.</p> <p><i>Scope and content:</i> Black wrought iron folding chair with bamboo pattern vinyl upholstery.</p>		
2024-007/024 2024.YU.xDX.00085 992.16	Item - Squirrel Flatscreen Restaurant Terminal	1990	1 computer terminal ; 19.5 x 41.2 x 37.4 cm

	<p><i>Creator:</i> Squirrel Companies of CanadaPacific Design Engineering Inc.Eng, Henry</p> <p><i>Note [General] :</i> The Squirrel computer is the first backlit LCD touch screen terminal for the food-services industry. An all-in one design which incorporates credit card verification and waiter identification, it is used in restaurants throughout North America. The Squirrel restaurant management system was planned, designed and developed in Vancouver starting in mid-1984 by Postech Corporation. In May 1989, the rights to the Squirrel product were acquired by Squirrel Companies, Inc. of Atlanta, Georgia.</p> <p><i>Scope and content:</i> Charcoal grey flatscreen computer monitor casing on pedestal base (no circuitry).</p>	
2024-007/025 2024.YU.xDX.00100	<p>Item - Premier Floor Polisher (Model PS94)</p> <p><i>Creator:</i> Moffatt, Fred</p> <p><i>Scope and content:</i> Burgundy and silver floor polisher with electrical cord.</p>	1 floor polisher ; 109 x 29 x 15 cm
2024-007/026 2024.YU.xDX.00101	<p>Item - GE Model (Floor Polisher)</p> <p><i>Creator:</i> Moffatt, Fred</p> <p><i>Scope and content:</i> Cream and burgundy floor polisher without electrical cord.</p>	1 floor polisher ; 116 x 29 x 15 cm
2024-007/027 2024.YU.xDX.00102 5121	<p>Item - Boogie Board</p> <p><i>Creator:</i> HaworthDesign D</p> <p><i>Note [General] :</i> The Boogie Board won a Gold Best of Neocon Award in the Office Accessories category. The Boogie Board is an intuitive adjustable keyboard pad that is activated by a single control. Smooth transitional height and tilt movements from a single control encourage users to frequently to change their keyboard position. A cable controlled brake mechanism locks the position into place. Also included is an integrated mouse pad that manually tilts independent of the keyboard tray. The design promotes a variety of ergonomic positions.</p> <p><i>Scope and content:</i> Extendable desk attachment for keyboard and mouse; mousepads on both sides.</p>	2000 1 adjustable keyboard holder ; 48 x 53.5 x 36 cm