2020/21 STATS

142,204  Visitors on-site, in outreach programs & online

5,879    Participants in programs outside the dome

34,832   Participants online

98       Volunteers

1,042    Volunteer hours

33,191   Members
OUR MISSION

Through science and nature, we ignite wonder and empower dreams.

OUR VISION

Within a generation, Canada will be a country of thriving, sustainable communities rooted in science, innovation and a deep connection to nature.
In my fourth year as Chair, I’ve never been prouder to present to you Science World’s Annual Report!

This year brought challenges and obstacles that none of us has ever experienced in our lifetime. When Science World closed due to COVID-19, there was a fear that it wouldn’t open again. It was difficult for people to imagine Vancouver and BC without a Science World—for many of our visitors and members, it’s been a mainstay of their lives since they were kids. In the days and weeks that followed our closure, as the media shared stories about our precarious financial situation, these people stepped up to declare their support for our organization. The outpouring of support we experienced, not just for the galleries and exhibits at the dome, but also for the staff, the programs, and our outreach across BC, was a source of encouragement and motivation during a difficult time.

Buoyed by their support, the Science World team did what scientists do best—put their heads together and figured out how to solve a problem. The ingenuity and resilience demonstrated by each person within the organization deserve recognition. The highlights presented here in our 2020/2021 Annual Report are a testament to what’s possible when people work together toward a common goal.

Launi Skinner
Chair
Joining Science World as President & CEO during the COVID-19 era, I knew it would be a challenging road to navigate. During the closure, the team spent months thinking about how to adapt our hands-on exhibits and how to reopen safely. We took down some of our most beloved experiences, including the OMNIMAX® Theatre. But reopen we did, thanks to the dedication and perseverance of our amazing staff.

Things have, of course, changed. Gone are the days of 5,000 visitors, excited school groups, interactive science shows, and families gathering in Wonder Gallery. It’s a quieter, more personal experience now. And it has to be.

As we explore new ways of being open, and new ways of reaching children—wherever they’re learning from—it’s imperative that we continue to support them, and our teachers. Science World has led STEAM-based learning for decades, all over the province. It’s what we do at our core. We have big plans to adapt and expand our online learning and to upgrade our exhibits and visitor experiences at the Dome. We can’t wait to share them with you.

We are here today because of the incredible support of our Board, Advisory Council, donors, partners, sponsors, Members, visitors, and of course, the Science World staff. I want to thank each of them for their hard work and commitment to igniting wonder and empowering dreams for the next generation of nerds.

Tracy Redies
President & CEO
### OFFICERS

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chair</td>
<td>Launi Skinner</td>
</tr>
<tr>
<td>Vice Chair</td>
<td>Cheryl Slusarchuk</td>
</tr>
<tr>
<td>Secretary</td>
<td>Boris Wertz</td>
</tr>
<tr>
<td>Treasurer</td>
<td>Ivor Luk</td>
</tr>
<tr>
<td>Past Chair</td>
<td>Walter Segsworth</td>
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### MEMBERS

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pankaj Agarwal</td>
</tr>
<tr>
<td>Jade Bourelle</td>
</tr>
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<td>Nolan Charles</td>
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<tr>
<td>Jesse Houston</td>
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<tr>
<td>Dr. Shimi Kang</td>
</tr>
<tr>
<td>Gail Murphy</td>
</tr>
<tr>
<td>Cybele Negris</td>
</tr>
<tr>
<td>Manny Padda</td>
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<tr>
<td>Lui Petrollini</td>
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<td>Kathie Scouten</td>
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<td>Doug Sheppard</td>
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<td>Keith Spencer</td>
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<td>Laurence R. Stinson, QC</td>
</tr>
<tr>
<td>Kirsten Sutton</td>
</tr>
<tr>
<td>Martin Thibodeau</td>
</tr>
</tbody>
</table>

### SENIOR LEADERSHIP TEAM

- **Tracy Redies**  
  *President & CEO*
- **Carla Bitter**  
  *Vice President, Learning and Programming*
- **Pia Collins**  
  *Vice President, Human Resources*
- **Brian Radburn**  
  *Vice President, Corporate Operations & Chief Financial Officer*
- **Nancy Roper**  
  *Vice President, Development*
- **Teresa Virani**  
  *Vice President, Marketing and Visitor Experience*
In the spring of 2020, we tuned into Dr. Bonnie Henry’s updates every day and banged our pots and pans every night to loudly declare our gratitude for frontline workers. We read about the healthcare professionals keeping us safe, the researchers developing vaccines, and the science communicators guiding us through a global health crisis. At Science World, our mission had never seemed more essential. The world was relying on STEAM heroes, and it was our job to inspire them at a young age.

The award-winning independent creative agency Rethink agreed. They offered to build us a fundraising campaign and generously donated all of their time for free. Creative sparks flew when Rethink’s Creative Director Leia Rogers saw the grade school photo of a young, bespectacled Dr. Bonnie Henry. It was a perfect time to celebrate extraordinary humans in STEAM for what they were: nerds.

“A nerd is someone who loves what they love, no matter what. They bring passion, wonder and curiosity to everything they do. Problem solvers. Wonder seekers. World changers.”

When the campaign launched, Dr. Bonnie Henry’s image went viral across Canada and beyond. Hundreds of donations came in. As we rolled out more and more stories and photos of both famous and local nerds on social media, many self-proclaimed nerds joined in on the fun. They shared their nerdiest anecdotes and agreed enthusiastically that, yes, The World Needs More Nerds.

**NERDS, L–R:**

Dr. Bonnie Henry, age 7; Dr. Love-Ese Chile, age 7; Dr. Theresa Tam, age 9; Col. Chris Hadfield, age 4; Dr. Jane Goodall, age 6; Ken Wu, age 4; Edoye Porbeni, age 7; Dr. Carl Hansen, age 6.
THE WORLD NEEDS MORE NERDS

We are grateful to all campaign donors, including the following people for their very generous gifts:

Jesse & Erica Houston
A group of Ecotagious founders including the Berkowitz, Handford, Townson-Carolan & Walsh-Brownridge families
Zymeworks
Christopher Cheng
Windsor Plywood Foundation

Paul & Nicole Geyer
Andrew & Nuala Harries
John Murphy & Leslie Lee
John & Claire Nicola
Robert Chin
iA Financial Group
Jeff and Sonia Hobbs

NERDS, L–R:
Lianna Mah, age 8; Jesse Houston, age 5; Dr. Ajung Moon, age 7;
Dr. Ali Tehrani, age 4; Dr. Tammara Soma, age 2; Andrew Booth, age 7;
Ann Makosinski, age 5; Stewart Butterfield, age 10; Humaira Ahmed, age 3;
Laurent Duvernay-Tardif, age 1; Vienna Lam, age 4; Bethany Downer, age 4.

“Science World is the start of training the next generation of talented and educated people who appreciate the beauty of science. I’m happy to be a supporter and I’m happy to be a loud voice.”

—Dr. Ali Tehrani, President & CEO, Zymeworks
TOWERS OF TOMORROW WITH LEGO® BRICKS

*Towers of Tomorrow with LEGO Bricks*, Science World’s Feature Exhibition presented by Concert Properties and White Spot Restaurants and supported by TransLink, had original run dates of January 24, 2020 to September 24, 2021. Due to COVID-19, the show and all our sponsor partnerships were generously extended until January 2021.

This captivating exhibition featured 20 of the world’s most astonishing skyscrapers from around the globe, constructed on a scale of 1:200 with breathtaking architectural detail and accuracy by Australia’s Ryan McNaught, the only LEGO Certified Professional in the Southern Hemisphere. Helping install the exhibition was Canada’s first LEGO Certified Professional, BC’s own Robin Sather, our *Towers of Tomorrow* spokesperson. Families loved exploring architecture and engineering, building their own creative structures with the 200,000 LEGO pieces provided.

**IMPACT**

144,500 visitors to the dome

2,048,544 visitors to Science World online

27,529,985 media impressions

**SUPPORTERS**

Concert Properties
White Spot
TransLink

“Definitely felt like we had the place to ourselves. Each group gets their own bucket of clean LEGO. You build, you break and return to a separate bin for staff to clean it! It was honestly the best trip we’ve ever had to Science World.”

—*Towers of Tomorrow* visitor
Tech-Up reaches students and teachers across BC with free virtual coding and computational-thinking skills and resources that they’ll need to succeed in today’s economy. One of our most successful online pivots, a suite of new reservable online programs has been designed by education specialists to reflect BC's transformed curriculum. As Science World continues to develop new ways to ignite wonder in learners, Tech-Up serves as a shining example for how remote learning can be relevant, fun, barrier-free, and hands-on.

**IMPACT**

- 887 teachers received free professional development.
- 9,614 students received free coding and computational-thinking workshops.

**SUPPORTERS**

With support from the Government of Canada through the CanCode program
Finning International Inc.
The McLean Foundation
Y.P. Heung Foundation

“I am extremely appreciative, especially during this time when we are not able to do field trips, that Science World was able to come into our classroom, especially with the focus of coding. It was very inspiring to my students. Josh was an awesome facilitator...patient, encouraging, knowledgeable and enthusiastic. Many of my students now want to be ‘coders’! Many, many thanks!”

—Teacher participant in Tech-Up workshop
Dr. Bonnie Henry, poster child for The World Needs More Nerds campaign, made the third annual Girls and STEAM one of the brightest highlights of 2020! As keynote speaker reaching both our on-site and online participants, she celebrated the girls for their resilience during the pandemic and spoke of overcoming her childhood shyness by following her curiosity: “Find what you think is interesting, and be OK with that.”

On-site, girls attended workshops with STEAM educators from Douglas College, Girls Exploring Physics, New Media Gallery and SCWIST, while online participants attended workshops with Genome BC and BCIT Engineering. Virtual breakout rooms facilitated panel discussions, including our popular Star Mentorship Panel featuring Cybele Negris of Webnames.ca, Nicole Quinn of STEMCELL Technologies and Cheryl Neal of IBM Canada Ltd. Finally, marine biologist Dr. Sarika Cullis-Suzuki closed the day with an inspiring speech about her advocacy for ocean health and climate change awareness: “I use my voice to speak out about what is important, and this is what I encourage you to do as well.”

### IMPACT

<table>
<thead>
<tr>
<th>VIRTUAL SYMPOSIUM</th>
<th>ON-SITE SYMPOSIUM</th>
</tr>
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<tbody>
<tr>
<td><strong>2,500</strong> participants</td>
<td><strong>36</strong> girls from underserved communities joined us through our partnership with Kids Up Front.</td>
</tr>
<tr>
<td><strong>7,842</strong> views of video content</td>
<td></td>
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GIRLS AND STEAM
## SUPPORTERS

<table>
<thead>
<tr>
<th>IBM Canada Ltd</th>
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<tr>
<td>BCIT</td>
<td>1QBit</td>
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<td>Cinesite Studios</td>
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<td>Genome British Columbia</td>
<td>Unbounce</td>
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<td>STEMCELL Technologies</td>
<td>Skybox Labs</td>
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<tr>
<td>Engineers &amp; Geoscientists</td>
<td>Okanagan Science Centre</td>
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<tr>
<td>British Columbia</td>
<td>Applied Science Technologists</td>
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<tr>
<td>Wheaton Precious Metals</td>
<td>&amp; Technicians of BC</td>
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<tr>
<td>BGC Engineering Inc.</td>
<td>DNEG</td>
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<tr>
<td>UBC School of Biomedical Engineering</td>
<td>University of Northern British Columbia</td>
</tr>
<tr>
<td>Mainframe Studios</td>
<td>Ali &amp; Kirsten Pejman</td>
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</tbody>
</table>

“I really enjoyed this opportunity because it brought awareness to issues and opportunities for young girls and STEAM...It opens their eyes to career possibilities and makes them feel hopeful that their values and interest can align with their career aspirations.”

—Parent of 2020 Girls and STEAM participant
For 10 years, *Future Science Leaders (FSL)* has engaged teens in the Lower Mainland with advanced STEAM skills and knowledge unavailable in regular high school settings. This year, a successful online transition allowed participants to continue learning from experts and professionals while making life-long connections with mentors and peers. The 2020/2021 cohort promises to be a responsive, resilient and creative group of world-changers.

**IMPACT**

102 participants, our highest enrollment ever, participated in *FSL* Vancouver and Surrey.

Our first-ever online guest speaker series featured weekly talks from professionals across the scientific community, such as: JPL engineers from the Perseverance Rover; a SpaceX rocket engineer; an AI expert; a UBC professor of pathology; COVID-19 researchers; and an online fieldtrip to the David Hardwick Pathology Learning Centre.

**SUPPORTERS**

Boeing Vancouver  
RBC Foundation  
STEMCELL Technologies  
Connor, Clark & Lunn Foundation  
Health & Technology District, Surrey  
NumerixS Quant  
Paul & Nicole Geyer  
John Murphy & Leslie Lee  
Walter & Nancy Segsworth  
Anonymous, In Honour of Connor Twa  
We acknowledge the financial assistance of the Province of British Columbia
“This year of Future Science Leaders was an amazing experience for me. I developed soft and hard skills that applied to my school and the outside world. Blogging for FSL expanded my communication skills and taught me how to produce engaging content for a media club I co-founded during the pandemic. I also treasured the lectures given by professionals, students, and professors from various backgrounds that inspired me to explore my passions in astronomy, medicine, technology and more. Not only did I enjoy my own personal journey, but I also loved working with like-minded peers.”

—Current FSL participant
In its 20\textsuperscript{th} year, \textit{Super Science Club} delivered a brand-new online experience with the same important goal—to inspire a love for science in kids attending underserved schools and community centres in Vancouver. The transition to virtual learning enabled 5 terms of weekly online sessions full of fun demonstrations, hands-on activities, and creative projects. The theme this year was “Connections, big and small,” and sessions helped students investigate the impacts their choices have on the environment. At the end of each term, participants were treated to a high-energy celebratory live-streamed science show! And each student received a free Family Membership to Science World for 1 year.

**IMPACT**

- 780 participants
- 14 schools
- 3 community centres
- 47 home learners
- 378 Family Memberships distributed

**SUPPORTERS**

- HSBC Bank Canada
- Methanex Corporation
- Knight Piésold Ltd
- The Amir and Yasmin Virani Family Foundation
- CLICK - Contributing to the Lives of Inner City Kids
- Dr. Sandy Eix & Family
- Natural Sciences and Engineering Research Council (NSERC)
- Provincial Employees Community Services Fund
- Brian Radburn & Mary Sharkey
- Stewart Fund, held by Vancouver Foundation
- Willow Grove Foundation, Dr. Andrew S. Wright & Dr. Helen Newton
- We acknowledge the financial assistance of the Province of British Columbia
“The instructors’ enthusiasm and patience made the experience of science joyful. They sparked my children’s imagination and investigative spirit. To have this resource, especially during this pandemic, was invaluable to them. Thank you.”

—Parent of participant of Super Science Club
Scientists and Innovators in Schools (SIS) promotes science and technology in elementary and secondary students throughout the entire province. Prior to COVID-19, dedicated volunteers from various fields traveled to schools across BC, stimulating an interest in science and technology in a fun and exciting way. This year, Science World tested an online version of the program, and brought the world of STEAM into classrooms despite the many barriers of the pandemic. After a successful pilot, we look forward to scaling this important program so that students in every region of BC get exposure to the possibilities of careers in science, inspiring role models and invaluable mentorships.

**IMPACT**

- **847** people received in-person visits in March 2020.
- **410** people received an online visit during our pilot of virtual SIS.

**SUPPORTERS**

Natural Sciences and Engineering Research Council (NSERC)

We acknowledge the financial assistance of the Province of British Columbia

“I would love to participate in the program again in the future. It’s always better to do these things in person, but it did work, and the students were engaged. We were so lucky to have Jake ‘visit’ our classroom, especially since all field trips have been cancelled, and learning has been so unusual this year.”

— Teacher participant in SIS
BC Green Games (BCGG) is a digital eco-storytelling contest that links closely with British Columbia’s new curriculum and supports teachers in promoting place-based environmental education. It was designed to inspire positive change in schools and communities by increasing student awareness of environmental issues and fostering students’ ability to become sustainability leaders. The program ran until March 2020 and had received a record number of 296 contest submissions—up 100% from the previous year. While the pandemic has momentarily paused BCGG, we look forward to renewed purpose and enthusiasm when we are able to welcome the next province-wide cohort of young passionate environmental leaders.

**IMPACT**

6,144 students participated.
293 projects
122 schools
85 community coaches
28 school districts

**SUPPORTERS**

Call2Recycle Canada Inc.
Product Care
RBC Foundation

“I liked how BC Green Games was an opportunity for students to have a better understanding of protecting their environment, but also gave students who would not have had the opportunity to go to Science World the chance to experience it with their class.”

—Teacher participant in BC Green Games
This was a truly transformative year for one of our oldest programs, On The Road (OTR). When in-school visits were no longer possible, the OTR team worked quickly and tirelessly to figure out how to keep sparking wonder in kids who might otherwise not be able to access Science World programming. A number of solutions were formulated and tested. The result of this experimentation is a number of new creative offerings that can help fill the gaps created by the pandemic. First, Online Science Adventures are custom science shows that stream from our new film studio in the dome to schools and students across BC. Second, our public virtual shows are available for everyone to livestream from their devices where they can interact with the performers, ask questions and make comments. Finally, the short, engaging videos of Show Us Your Science (available online, anytime) feature our talented facilitators unpacking fascinating science phenomena.

**IMPACT**

- **4,008** people at in-person On The Road shows (before restrictions).
- **1,673** people received Online Science Adventures.
- **11,467** views of our public livestream shows.
- **36,000** views of Show Us Your Science videos.

**SUPPORTERS**

- BC Hydro
- Natural Sciences and Engineering Research Council (NSERC)
- North Shore Community Foundation

We acknowledge the financial assistance of the Province of British Columbia.
“Kate did a wonderful job at demonstrating different experiments and explaining a little bit about it. She was patient with asking students questions and waiting to hear their response when it was through Zoom. I’m glad I had the opportunity to experience this and allow my students to have some sort of virtual field trip during these tough times.”

—Teacher whose class participated in Online Science Adventures
Science World gratefully thanks the following donors for their support and commitment to helping us ignite wonder and empower dreams!

NumerixS Quant
Orbis Investments (Canada) Ltd
Dyson Canada Ltd
Vancity Savings Credit Union
Ultimate Software Group of Canada, Inc
Wawanesa Insurance
Cloureach Canada Inc
Aspect Biosystems
First West Credit Union
Dr. Lyn Anglin
David Berkowitz
Dr. Daniel Bernstein
Jade Bourelle
Barbara Brink
Bianca Chan
Michelle Chang
Alex Chattwood
Dr. Joe Chau
Kai Chen

Christopher H. Cheng
Geoffrey Chum
City of Vancouver
Katherine J. Clendenan
Shannon Coffey
Janna Crown
Dr. Claire Cupples
Maren Dancer
Claudia De Donno
Michael Demers
Kali Desautels
Surjit Dixit
Chanh Doan
Larissa Dundon
ECO Canada
Patti Eix
Dr. Sandy Eix & Family
Employment and Social Development Canada
SUPPORTERS

Richard Eppich
Erika Finlay
Casey Forrest
Gail Fraser
Gaming Policy and Enforcement Branch
Sharon Gardiner
Shannon Gerber
Anna-Luise Gomm
Christine Gundersen
Randy Hackbart
Cherry Han
Mary R. Jia
Christina Kei
Jennifer Kirkey
Dr. Chidamber Kulkarni
Jennifer Lawrence
Annie Lee
Dr. Brian Lee
John Leung
Edith Leung
Erin Lim
Stephen Liu
John Lu
Ivor Luk
Samsara Marriott
Cheryl McDermid
Dr. Dean McDonald
Sameer Merchant
Kuhan Milroy
Michael Misko
Dr. Gail C. Murphy
Lois Nahirney
Cybele Negris, ICD.D
Brian Radburn & Mary Sharkey
Chris O’Riley
Tracy Redies
Donald H. Risk
Richard Robinson
Nancy Roper
Sarah Russick
Tasha Salman
Katherine Scouten
Ta Kuo Shen
Launi Skinner
Cheryl Slusarchuk
Keith Spencer
Laurence R. Stinson, QC
Dr. Suzana Straus
Glenn Tarigan
Ali Tehrani
Michael Thompson
Michael Smith Endowment, held by Vancouver Foundation
Lucas Wagner
Mike Walsh
Xuan Wang

Bilyana & Alan Ward
Greg Weinrauch
Dawn White
Janet Wood
Kevin Xiao

GALLERY & SPECIAL EXHIBIT DONORS

Tinkering Space:
The WorkSafeBC Gallery
WorkSafeBC

BodyWorks Gallery
Genome British Columbia
To be named a Friend of Science World is an honour bestowed by the Membership of Science World on an individual who personifies the goals and aspirations of the Society. The recipient is characterized by a love of science, a dedication to community service and a commitment to the evolution of British Columbia as an international centre of science and technology. Either through their activities on behalf of the Society and/or by the example they provide by their life’s achievements, Friends have contributed significantly to the development of a science culture in our province.

2021 ...... Dr. Bonnie Henry
2018 ...... Bryan Tisdall
2017 ...... Trudi Coblenz
2014 ...... Gordon Campbell
2010 ...... Dr. Ken Spencer
2009 ...... Stan Hagen
2006 ...... John Pitts
1994 ...... Dr. Michael Smith
1992 ...... Haig Farris
1991 ...... Barbara Brink
1990 ...... Dr. Cecil Green

Dr. Bonnie Henry—
BC’s Provincial Health Officer and Friend of Science World
To be named a Patron of Science World is an honour bestowed by the Members of the Science World Society on a volunteer or former employee, who has contributed in a significant way to the development of the Society.

The Society recognizes that a community facility like Science World can only thrive if it is the recipient of the collective contributions of energy, wisdom, time, financial resources and goodwill from the leaders of the community it serves. The Patrons of Science World are examples of this leadership.

2021 ...... Peter Brown
2021 ...... Pauline Finn
2021 ...... Lily & Bob Lee
2021 ...... John & Dana Montalbano
2018 ...... Nicole Geyer
2018 ...... Andrew Harries
2017 ...... Dr. John Cairns
2017 ...... Bruce McLeod
2015 ...... Dr. Robin Louis
2015 ...... Dr. Lindsay Machan
2015 ...... Peter J. O’Callaghan
2015 ...... Jim Pickles
2015 ...... Rich Simons
2014 ...... Dr. Bruce Beairsto
2014 ...... Paul Geyer
2012 ...... Donna O’Neill
2012 ...... Dr. Andrew Wright
2011 ...... Bruce Drake
2011 ...... Stewart Ladyman
2011 ...... Morgan Sturdy
2011 ...... Peggie Terry
2010 ...... Ross Mitchell
2010 ...... Garry Rasmussen
2009 ...... Trudi Coblenz
2009 ...... Caroline Jellinck
2009 ...... Michael Lee
2009 ...... Munro MacKenzie
2009 ...... John Murphy
2009 ...... Dr. Ken Spencer
2008 ...... Jeff Devins
2008 ...... Bob Wiens
2007 ...... Eileen Stewart
2006 ...... Bill Bullis
2006 ...... Don Young
2005 ...... Stuart Culbertson
2005 ...... Chris Kelly
2005 ...... Dr. Ron Marteniuk
2005 ...... Anne Sutherland
2004 ...... Eric Kong
2004 ...... Victoria Withers
2003 ...... Dr. Lorne Whitehead
2000 ...... Drinda Scott
1999 ...... Peter Lige
1999 ...... Fei Wong
1998 ...... George Battye
1998 ...... Dr. Sid Katz
1998 ...... Kevin O’Neill
1997 ...... Anthony Barke
1997 ...... Brian Canfield
1997 ...... Robert Carlisle
1997 ...... Robert A. Dickinson
1997 ...... Danny Gaw
1997 ...... Dr. Colin Jones
1997 ...... Dr. Maria Klawe
1996 ...... Dr. Elmer Froese
1996 ...... Nairn (Buz) Knott
1996 ...... Ron Woznow
1995 ...... Michael Francis
1995 ...... David Ingram
1995 ...... Lucille Pacey
1993 ...... Larry Bell
1993 ...... John Fraser
1993 ...... Jane Hungerford
1993 ...... Alex Klopfer
1993 ...... Nurjehan Mawani
1993 ...... Rudolph North
1993 ...... E. Lynn Patterson
1993 ...... Don Risk
1993 ...... Ron Stern
1993 ...... Milton Wong
1993 ...... Dr. John Wormsbecker
1992 ...... Dr. Harold Copp
1992 ...... Don Graham
1992 ...... John Pitts
1991 ...... Dr. Erich Vogt
1988 ...... Hon David C. Lam
1987 ...... Dr. Gerhard Herzberg
1987 ...... Dr. John Polanyi
1987 ...... Hon Robert G. Rogers
The financial statements of A.S.T.C. Science World Society for the year ended February 28, 2021, have been audited by PricewaterhouseCoopers LLP, Chartered Professional Accountants. These financial statements are available upon request.

This table shows revenues and expenses relative to fiscal years 2019/20 and 2018/19. They are an illustrative summary only and are not intended to replace the full audited financial statements.

The Statement of Operations is summarized from the financial statements of the Society for the year ended February 28, 2021 (in thousands of dollars).

### REVENUES

<table>
<thead>
<tr>
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<th>Year ended February 28, 2021</th>
<th>Year ended February 29, 2020</th>
<th>Year ended February 28, 2019</th>
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</thead>
<tbody>
<tr>
<td>Admission and membership</td>
<td>2,186</td>
<td>10,944</td>
<td>12,770</td>
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<tr>
<td>Retail revenue and contracted services</td>
<td>571</td>
<td>3,629</td>
<td>3,641</td>
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<tr>
<td>Donations and sponsorships</td>
<td>1,705</td>
<td>2,256</td>
<td>1,864</td>
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<tr>
<td>Grants</td>
<td>666</td>
<td>832</td>
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<td>Interest</td>
<td>183</td>
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<tr>
<td>Miscellaneous</td>
<td>35</td>
<td>69</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>5,346</strong></td>
<td><strong>18,029</strong></td>
<td><strong>19,386</strong></td>
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<td>Government Wage Subsidy</td>
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<td><strong>Total</strong></td>
<td><strong>8,558</strong></td>
<td><strong>18,029</strong></td>
<td><strong>19,386</strong></td>
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### EXPENSES

<table>
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<th>Year ended February 28, 2021</th>
<th>Year ended February 29, 2020</th>
<th>Year ended February 28, 2019</th>
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</thead>
<tbody>
<tr>
<td>Visitor experience, development and facilities and upkeep</td>
<td>2,946</td>
<td>4,872</td>
<td>4,542</td>
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<td>Marketing, communication and sales</td>
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<tr>
<td>Exhibits, theatres and programs</td>
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<td>Support services</td>
<td>2,202</td>
<td>3,152</td>
<td>3,039</td>
</tr>
<tr>
<td>Community engagement</td>
<td>1,554</td>
<td>2,564</td>
<td>2,266</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>10,213</strong></td>
<td><strong>17,369</strong></td>
<td><strong>17,133</strong></td>
</tr>
</tbody>
</table>

### EXCESS (DEFICIENCY) OF REVENUES OVER EXPENSES BEFORE AMORTIZATION

<table>
<thead>
<tr>
<th></th>
<th>Year ended February 28, 2021</th>
<th>Year ended February 29, 2020</th>
<th>Year ended February 28, 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Amortization of exhibits and property and equipment)</td>
<td>(1,655)</td>
<td>660</td>
<td>2,253</td>
</tr>
<tr>
<td>Amortization of deferred contributions related to exhibits and property and equipment</td>
<td>(3,317)</td>
<td>(3,309)</td>
<td>(3,251)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>(1,059)</strong></td>
<td><strong>(1,038)</strong></td>
<td><strong>(982)</strong></td>
</tr>
</tbody>
</table>

### EXCESS (DEFICIENCY) OF REVENUES OVER EXPENSES

<table>
<thead>
<tr>
<th></th>
<th>Year ended February 28, 2021</th>
<th>Year ended February 29, 2020</th>
<th>Year ended February 28, 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Amortization of exhibits and property and equipment)</td>
<td>(2,714)</td>
<td>(378)</td>
<td>1,271</td>
</tr>
</tbody>
</table>
OUR MISSION

Through science and nature, we ignite wonder and empower dreams.

SCIENCE WORLD

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