2021/22 STATS

290,845  Visitors on-site

2,975,309  Visitors online

286,496  Online learners and STEAM program participants

2,568  Volunteer hours

27,376  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.
I’m honoured to introduce Science World’s annual report after my first year as Chair. I began my relationship with this organization in 2014, and have served as Vice Chair since 2017. Over the years, I’ve stayed engaged because the work continues to excite me. I was lucky, as a child, to grow up in a curiosity-rich environment, and I’m thrilled that today I get to be a part of a dynamic team that helps spark curiosity across the entire province.

With the current challenges we face as a society, there’s a growing understanding about the urgent need for early, quality science-learning experiences that engage and inspire young people. This year, Science World gratefully welcomed a number of forward-thinking, socially conscious partners that recognize their responsibility to their community. They’ve pledged their support for the work we do in the dome and in our programs to foster the critical thinking, STEAM skills and ingenuity of the next generation of innovators. I look forward to what we can accomplish together.

I want to take this opportunity to congratulate each member of Science World’s team for a brilliant year, and to personally thank them for playing such a critical role in my hope and optimism for the future.

Cheryl Slusarchuk
Chair
Welcome to our 2021/2022 annual report! It’s incredible to recall that our fiscal year began just as the vaccine roll-out did in BC. This remarkable scientific achievement has made it possible for us to begin the work of rebuilding so that we can fund more STEAM programs, exhibits and content through all our channels to reach people in BC wherever they are.

The team has found many resourceful ways to continue to deliver the unique experience that is Science World virtually, such as the mentorship panels of our online Girls and STEAM, our popular livestream science shows that have reached thousands, and the exciting virtual visits of Scientists and Innovators in Schools presented by TELUS. As our onsite channel comes back with excitement, we now have the ability to provide STEAM content through any channel, anytime, anywhere.

While we still face challenges in this uncertain environment, I’m very proud of how our organization has responded to continue to ignite wonder and empower dreams through science and nature. I want to thank the entire team who have kept Science World open and provided a safe place for families to come and explore the wonders of STEAM. Thanks to their commitment, we’ve been able to bring back vital free-access programs, like school field trips, Community Access Pass, and in-person Super Science Club for underserved schools.

We’ve also continued to focus on engaging groups currently under-represented in STEAM disciplines: women, Indigenous, LGBTQ, and those in remote communities so we can make sure that every child in BC has the opportunity to fully participate in the economy of the 21st century.

We’d like to acknowledge that we are on the unceded territories of the Musqueam, Tsleil-Waututh and Squamish peoples. We are very grateful for their stewardship and contribution to STEAM knowhow in Canada. Finally, I would like to thank our Board, Advisory Council, donors, partners, sponsors, Members, visitors, and again the Science World staff. This is an amazing group of dedicated people who seem to be able to handle any change with good humour, creativity and a can-do mindset!

Tracy Redies
President & CEO
### BOARD OF DIRECTORS

<table>
<thead>
<tr>
<th>OFFICERS</th>
<th>MEMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chair</strong></td>
<td>Cheryl Slusarchuk</td>
</tr>
<tr>
<td><strong>Vice Chair</strong></td>
<td>Cybele Negris</td>
</tr>
<tr>
<td><strong>Secretary</strong></td>
<td>Jade Bourelle</td>
</tr>
<tr>
<td><strong>Treasurer</strong></td>
<td>Ivor Luk</td>
</tr>
<tr>
<td><strong>Past Chair</strong></td>
<td>Launi Skinner</td>
</tr>
</tbody>
</table>

### SENIOR LEADERSHIP TEAM

- Tracy Redies **President & CEO**
- Pia Collins **Vice President, Human Resources**
- Brian Radburn **Vice President, Corporate Operations & Chief Financial Officer**
- Nancy Roper **Vice President, Development**
- Teresa Virani **Chief Experience & Marketing Officer**
In 2020, our community rallied behind us when we declared The World Needs More Nerds. In 2021, building off this viral grassroots campaign, we launched Fund the Future, because the future needs more nerds!

Thanks to a number of generous community partners, we’ve raised over $10 million in 2021/2022!

Funds raised will:

- support vital capital projects to connect our audiences to science and nature—critical for meeting the biggest challenges our world faces

- ensure our programs reach barriered groups: those living in rural and remote communities, women and girls, Indigenous peoples and low-income families

As a charitable organization, our donors and partners make our programs and exhibits possible. Thank you for your support!
Science World hosted the Feature Exhibition *Arctic Voices* presented by RBC from February 11 – September 6, 2021. Initially planned for 3 months, the run was extended in response to the pandemic. *Arctic Voices* transported visitors to the world’s northernmost biome—a tremendous and fragile region that is deeply connected to the rest of the world. Through interactive exhibits, audiences marveled at landscapes and wildlife, met the people who call the Arctic home, and discovered the impact of climate change on their way of life.

**IMPACT**

- 68,295 visitors to the dome
- 1,583,172 visitors to Science World online
- 127 million media impressions

**SUPPORTERS**

- RBC
- Vancouver Fraser Port Authority

"Being able to learn in a hands-on way as a family is a priceless opportunity and *Arctic Voices* at Science World was a wealth of information."

— *Arctic Voices* visitor
Science World hosted the Feature Exhibition *Backyard Adventures* presented by Windsor Plywood Foundation from September 29, 2021 – January 14, 2022. Visitors connected with nature, uncovered scientific wonders, and discovered that science is everywhere—including our backyards. An augmented reality garden bed, mechanical bee, backyard-themed mini golf and the sounds of birdsong and frogs enabled visitors to interact with the science that’s all around us.

### IMPACT

<table>
<thead>
<tr>
<th>Metric</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Visitors to the dome</td>
<td>82,137</td>
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<tr>
<td>Visitors to Science World online</td>
<td>856,050</td>
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<tr>
<td>Media impressions</td>
<td>80,000,000</td>
</tr>
</tbody>
</table>

### SUPPORTERS

- Windsor Plywood Foundation
- Odlum Brown Limited
- Harbour Air Seaplanes

"I went today. What an amazing space. So many real plants. It made me rethink the concept of a 'backyard.'"

— *Backyard Adventures* visitor
Today, less than 30% of researchers worldwide are women. We need to close this gap so that STEAM industries, products and careers can equitably serve future generations. Studies show that girls need mentorship in order to stay engaged in science and technology. This year, our virtual offerings of *Girls and STEAM* made this mentorship program more accessible than ever. By holding events online, and posting the recordings of these sessions in perpetuity on our YouTube page, *Girls and STEAM* has evolved from a single-day event to a unique, diverse and dynamic resource for any learner curious about the boundless possibilities of STEAM-career pathways.

1,242 registrants for our November and February events

395 live viewers of monthly Mentor Cafés

1,941 new views (and counting!) of *Girls and STEAM* videos on YouTube
“Thank you for sharing your valuable experiences with young women. You never know who you will inspire! I really enjoyed this session.”

—Participant in February Girls and STEAM event
For 10 years, *Future Science Leaders (FSL)*, presented by Acuitas, 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 2021/2022 cohort promises to be a responsive, resilient and creative group of world-changers.

**100 participants**

This year, we were thrilled to re-introduce the in-person version of our popular event, the Winter Showcase Poster Fair at Science World, where students practiced their science communication skills and presented their projects. Our 2nd Annual Alumni and Mentorship event featured program creator Dr. Catherine Anderson with an illuminating talk about pathways in STEAM education and careers. And congratulations to our 2021/2022 participants Robin Yadav and Xavier Lam for their $100,000 Schulich Scholarships!

**SUPPORTERS**

Acuitas Therapeutics  
Amgen BC  
Boeing Vancouver  
NumerixS Quant  
RBC Foundation  
STEMCELL Technologies
“The thing I enjoy most about FSL is the ability to do hands-on activities and learn through a direct and interactive way. That makes it distinctly different from science programs elsewhere or the science that we learn at school. The opportunity to think about possible proofs, theorems, formulas, and biological processes on our own before being told what they are, means that ‘we are the scientists’ as opposed to ‘we’re listening to a lecture.’”

—Current participant in Year 1 FSL
Super Science Club is an after-school program for underserved schools and community centres. Weekly interactive sessions designed around a Big Idea inspire students to develop a lifelong interest in STEAM fields. This year’s Big Idea “Science Everywhere” engaged students in hands-on activities that built connections between their lives and the impact their choices have on the environment. In February 2022, a triumphant return to in-school sessions after a two-year hiatus was an amazing way to wrap up the year! Facilitators and students alike love the high-impact energy and dynamic connections of in-person interaction. At the end of every term, each participating student receives a free annual Family Membership to Science World.

**IMPACT**

619 Participants
15 Schools & community centres
54 Home learners
427 Family Memberships

**SUPPORTERS**

Acuitas Therapeutics
CLICK – Contributing to the Lives of Inner City Kids
Dr. Sandy Eix
Enterprise Holdings Foundation
HSBC Bank Canada
iA Financial Group
Methanex Corporation
NWM Private Giving Foundation
Provincial Employees Community Services Fund
Brian Radburn & Mary Sharkey
Stewart Fund
The Amir and Yasmin Virani Family Foundation
Bilyana & Alan Ward
“I wanted to say thank you so much for running this program. I’ve never seen my daughter so engaged in science before and I was so moved to hear her tell the facilitator how much she enjoyed her very first class.”

—Parent of SSC participant
Scientists and Innovators in Schools (SIS), presented by TELUS, 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. 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**

<table>
<thead>
<tr>
<th><strong>3,582</strong> people received visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>- <strong>2,538</strong> virtual</td>
</tr>
<tr>
<td>- <strong>1,044</strong> in-person</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>131</strong> events</th>
</tr>
</thead>
</table>

| **43** active volunteers |

**SUPPORTERS**

- TELUS
- Teck Resources Ltd.

“The presenter took time to chat beforehand, which was my favourite part because she helped me plan some engaging science activities and connect colour to weather, which is something I had never done before.”

—Teacher recipient of a SIS visit
Online Science Adventures is an interactive, high-energy program developed for schools across BC. Each dynamic and engaging session provides experiential learning through live demonstrations and experiments, with activities and resources that continue in-class learnings. Subjects like Forces, Chemistry, and our new popular Science for a Changing World presented by Odlum Brown, “fit in perfectly with the curriculum and our school’s goal of providing additional activities for students.” —Teacher, Rose Valley, BC

**IMPACT**

- 117 schools
- 43 communities across BC
- 4,293 participants
- 593 from rural and remote areas

“My students had so much fun - we tossed Math aside today and spent the rest of the morning chatting, brainstorming, drawing and writing about what we had learned. The students are very excited to keep this learning going. To our presenter: it was easy to see the love and passion that you have for this topic. Your joy literally shone through the camera. Thank you for sharing that joy with us—it was inspiring!”

—Teacher, Cranbrook BC

**SUPPORTERS**

- Odlum Brown Limited
- Prince George Community Foundation
- North Shore Community Foundation
Our public *Livestream Shows* deliver Science World’s iconic Centre Stage Shows into classrooms, to families and individuals across the entire province. Designed for families and schools from grades K-7, these themed offerings—including Acts of Clean Challenge, Staying Safe Around Electricity, and What is Electricity?—drew learners in by the thousands, and continue to garner views on our YouTube channel. The live chat feature allows participants to engage for the duration of the 45-minute event, asking questions, making hypotheses, and of course, reacting to the spectacular science. From the hundreds of exclamations of “Whoa!” and “Wow!” to the more personal declarations of “I LOVE BUBBLES!” and “Dry ice looks cool,” it’s undeniable that audiences love *Livestream Shows*. They showcase the impressive skills and talents of our incredible performers and enable us to bring Science World virtually to learners, no matter where they are.

**IMPACT**

- **5** events
- **9,443** participants

**SUPPORTERS**

BC Hydro

“Airport Elementary in Comox is enjoying this! You guys rock!”

— *Livestream Show* attendee
This year, Science World bursaries provided free access to Science World through two of our programs, *Community Access Pass (CAP)* and *Class Field Trips*.

*CAP* began several years ago when our team identified a number of communities in the Lower Mainland who may not have been visiting Science World as much as others, such as refugees, newcomers and immigrants; people living with autism, physical disabilities and developmental disabilities; and people experiencing financial barriers. We work with local non-profit, community-serving organizations to remove or reduce financial barriers for these community members and many more.

*Class Field Trips* resumed at the end of October 2021. Students light up with excitement when they get to see science in action, and an experience with Science World is brimming with demos, discovery, and wonder. Our interactive programming is designed by educational experts and delivers light-bulb moments along with collaborative learning and lasting memories.

### IMPACT

9,530 visitors enjoyed a free visit to Science World, including:

- 4,056 adults
- 2,529 students received a free field trip (including transportation)
- 2,564 children
- 110 children under 3
- 93 seniors
- 178 youth
The following organizations brought guests with CAP:

- Aboriginal Mother Centre Society
- Atira Women’s Resource Society
- BC Children’s Hospital
- Big Brothers
- Big Sisters
- Burnaby Neighbourhood House
- Canuck Place Children’s Hospice
- Canucks Autism Network
- Cedar Cottage Neighbourhood House
- Community Living Society
- Developmental Disabilities Association
- DIVERSEcity Community Resources
- Dixon Transition Society
- Frog Hollow Neighbourhood House
- Immigrant Services Society of BC
- Ishtar Transition Society
- KidSafe
- Little Mountain Neighbourhood House
- Ray Cam Co-operative Centre
- S.U.C.C.E.S.S.
- The Kettle Society
- Union Gospel Mission
- Vancouver Public Library (Carnegie Branch)
- YWCA Crabtree Corner

“The Science World’s CAP program allows many newcomers and refugee families to engage in meaningful and fun activities through visiting Science World in the past years. We are very grateful that Science World offers this program to community members and increases their opportunity to learn more about science.”

—Leo Kiu, Regional Manager, S.U.C.C.E.S.S. Immigrant Settlement & Integration Program

“Oh, my goodness, where do I start? I cannot thank you enough. My students were enthralled. The workshop was incredible. The staff were extremely friendly and helpful. Everything was perfectly organized and we had a wonderful science adventure. My students are from an inner-city school, they don't have the opportunity to participate in many field trips let alone one as exciting as this one. Thank you, thank you, thank you!”

—Teacher recipient of a Class Field Trips Bursary

SUPPORTERS

Jim & Casey Fletcher
Greg & Elese Sullivan
Charles & Dale Young
Theresa Shaw
SpencerCreo Foundation
Every year, Science World showcases local artists who are interested in and inspired by science. In 2021 – 2022, the work of two incredible artists greeted our visitors as they entered Science World with beautiful and moving images and narratives that reveal the intricacies and interdependencies of our natural world.

*Preventing Extinctions: Architecting the Accretocene* by Andy Wright and Island Conservation is a celebration of Island Conservation’s work preventing extinctions on islands by removing invasive species from fragile ecosystems to protect native biodiversity, focusing on the environments where species are the most vulnerable. Working together with local communities, governments, and conservation groups, they have successfully restored sixty-five islands worldwide, benefiting over 500 species.

“We live in a period of dark times and heavy headlines. I would like for people to leave with a sense of hope. I hope people leave uplifted, knowing that there’s a real amount of good happening in places around the world. And if we can start to embrace this notion of the “Accretocene,” then I think we’d be able to see that there is a pathway for biodiversity to truly flourish on this planet.”

—Dr. Andrew S. Wright

In *Dendrochroma*, visual artist Bettina Harvey reimagines the science of dendrochronology—the study of tree rings to understand the life span and variances of a tree. Using evocative drawings of driftwood, she depicts the experience of aging and the changes of an aging mind over time in personality, perception, and emotion. Atop the drawings, Bettina uses colour gradients to signify life-changing events and show how the past affects a person’s aging experience.

“I want to encourage people to connect with the natural world, see the beauty in it, and think of ways we can protect it. I want people to take another look when they’re out on the beach or going for walks—to look at things differently and see the wonder and awe. If you rush through an environment, you don’t see the little things, the bugs and the worms, the little microorganisms that are all contributing to biodiversity.”

—Bettina Harvey
In April 2021, we were profoundly saddened to say goodbye to our friend, colleague and extraordinary Science World supporter, Dr. Ken Spencer. Since 1988, Ken contributed to our organization through his tireless efforts as a fundraiser, a Board member, Chair and donor. Without Ken, we wouldn’t have one of our most popular and unique experiences, Ken Spencer Science Park, where millions of visitors have enjoyed the peace of nature from an urban centre, learning about balcony gardening; raising city chickens; BC’s native plants; water conservation; local wildlife and the benefits of physical activity. While Ken achieved incredible professional success as one of BC’s most prolific tech entrepreneurs, he also believed deeply in the value of fostering a real and multifaceted connection to nature.

On his first day as Chair in 2001, he told his new team, “We have two objectives: to make a difference and to have fun doing it.” Anyone lucky enough to work with Ken over the years can attest to the fulfillment of both his goals. We miss him deeply, and are forever thankful for his indelible influence on who we are and what we do at Science World.
Thank you to our generous donors who make our work possible:

Acuitas Therapeutics
Amazon
Anonymous
George and Donna Battye Fund
BC Hydro
BCIT
Stania & Nick Bedford
Beedie Foundation
Best Buy Canada
The Luk Family
Boeing Vancouver
Barbara Brink
Wendi Campbell
Alina Cheng
Christopher H. Cheng
Robert Chin
Cloudreach Canada Inc.
Cinesite
City of Vancouver

Robert Clendenan
CLICK - Contributing to the Lives of Inner City Kids
Lisa Constable
COWI North America Ltd.
Tony & Chrissy Da Roza
Jayana Darras
James & Janet Dean
Delbrook Capital
Dr. Sandy Eix
Electronic Arts (Canada) Inc.
Carol Ellis
Vicky Eng
Engineers & Geoscientists British Columbia
Enterprise Holdings Foundation
First Light Foundation
First West Credit Union
Jim & Casey Fletcher
Fluor Canada Ltd.
Norm & Pat Francis
Gail Fraser
Gaming Policy and Enforcement Branch
James & Diana Garbutt
Genome British Columbia
Paul & Nicole Geyer
Chris Glazier
Hamber Foundation
Harbour Air Seaplanes
Andrew & Nuala Harries
Haystack Home Inspections
Jeff & Sonia Hobbs
Hootsuite Media, Inc.
Jesse & Erica Houston
Ryan Howe
HSBC Bank Canada
iA Financial Group
Innovate BC
BGC Engineering Inc.
Caroline Jellinck & Gordon Exel
Andrea L. Johnston
Wendy Keyzer
Kiewit Engineering Group Inc.
Alex & Sherry Klopfer
Knight Piésold Ltd.
Lohn Foundation
Kingstin Loo
Dr. Robin & Linda Louis
Amgen BC
Mainframe Studios
Samsara Marriott
Mastercard Canada
Dean W. McDonald
The McLean Foundation
Methanex Corporation
Michael Smith Endowment Fund
Microsoft Canada Inc.
John & Dana Montalbano
Caoimhe Murphy
Dr. Gail C. Murphy
John Murphy & Leslie Lee
Natural Sciences and Engineering Research Council
North Shore Community Foundation
NumerixQuant
NWM Private Giving Foundation
Odlum Brown Limited
Okanagan Science Centre
Orbis Investments (Canada) Ltd.
Mati Ounpuu
James Peacock
Rachael Peterson
Vancouver Fraser Port Authority
Ajay Potluri
Prince George Community Foundation
Province of British Columbia
Provincial Employees Community Services Fund
Leola Purdy Foundation
Brian Radburn & Mary Sharkey
RBC Foundation
RBC
Tracy Redies
RGF Integrated Wealth Management Ltd.
Nancy Roper
Safe Software Inc.
SAP Canada Inc.
Scotiabank
Carson Seabolt
Walter & Nancy Segsworth
Theresa Shaw
Doug Shepherd & Jill Reid
Dr. Geraldine Sinclair
SkyBox Labs
Supporters

Keith and Sheryl Spencer
SpencerCreo Foundation
Ferdinand Stefanus
STEMCELL Technologies
Stewart Fund
Anna Stukas
Greg & Elese Sullivan
Kirsten Sutton
Glenn Tarigan
Teck Resources Ltd.
TELUS
Traction on Demand
TransLink
UBC School of Biomedical Engineering
The Amir and Yasmin Virani Family Foundation
Laurie & Lily Wallace
Bilyana & Alan Ward

Wawanesa Insurance
WebNames.ca
Wells Fargo Bank, N.A. Canadian Branch
Wheaton Precious Metals
White Spot Restaurants
Bob & Carol Wiens
Willow Grove Foundation, Dr. Andrew S. Wright and Dr. Helen Newton
Windsor Plywood Foundation
Janet Wood & David Rice
WildBrain Studios
WorkSafeBC
Y.P. Heung Foundation
Charles & Dale Young
Kelly Zeng
Zymeworks Inc.
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.

2022 ...... Walter Segsworth
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
2001 ...... Dr. Alan Pelman
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, 2022, have been audited by PricewaterhouseCoopers LLP, Chartered Accountants.

These financial statements are available upon request.

This table shows revenues and expenses relative to fiscal years 2019/20 and 2020/21. They are an illustrative summary only and are not intended to replace the full audited financial statements.

Statement of Operations extracted from the financial statements for the year ended February 28, 2022 (in thousands of dollars).

<table>
<thead>
<tr>
<th></th>
<th>Year ended February 28, 2022</th>
<th>Year ended February 29, 2021</th>
<th>Year ended February 28, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REVENUES</strong></td>
<td></td>
<td></td>
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<tr>
<td>Admission and membership</td>
<td>4,854</td>
<td>2,186</td>
<td>10,944</td>
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<tr>
<td>Retail revenue and contracted services</td>
<td>1,196</td>
<td>571</td>
<td>3,629</td>
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<tr>
<td>Donations and sponsorships</td>
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<tr>
<td>Grants</td>
<td>1,410</td>
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<tr>
<td>Interest</td>
<td>112</td>
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<td>Miscellaneous</td>
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<td><strong>Total Revenue</strong></td>
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<td><strong>18,029</strong></td>
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<td>Government Wage Subsidy</td>
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<tr>
<td><strong>Total Expenses</strong></td>
<td><strong>11,957</strong></td>
<td><strong>8,558</strong></td>
<td><strong>18,029</strong></td>
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<tr>
<td><strong>EXCESS (DEFICIENCY) OF REVENUES OVER EXPENSES BEFORE AMORTIZATION</strong></td>
<td>1,031</td>
<td>(1,655)</td>
<td>660</td>
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<tr>
<td>Amortization of exhibits and property and equipment</td>
<td>(3,148)</td>
<td>(3,317)</td>
<td>(3,309)</td>
</tr>
<tr>
<td>Amortization of deferred contributions related to exhibits and property and equipment</td>
<td>2,173</td>
<td>2,258</td>
<td>2,271</td>
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<td><strong>Total Amortization</strong></td>
<td>(975)</td>
<td>(1,059)</td>
<td>(1,038)</td>
</tr>
<tr>
<td><strong>EXCESS (DEFICIENCY) OF REVENUES OVER EXPENSES</strong></td>
<td>56</td>
<td>(2,714)</td>
<td>(378)</td>
</tr>
</tbody>
</table>
OUR MISSION

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

SCIENCE WORLD

1455 Quebec Street
Vancouver, BC
Canada V6A 3Z7
scienceworld.ca
Charitable BN 10673 4809 RR0001