	58th Vancouver Island Regional Science Fair, April 2019					
			Overall Winners			
First	148	Melody Cheng	Textile Effluent Remediation	Glenlyon Norfolk School	11	
Second	135	Shreya Gandhi	Occam's Laser: A Nanocoating Absorbing the Light of a Green Laser	Glenlyon Norfolk School	10	
Third	149	Avril Wang	Communication Techniques to Reduce Parent Resistance Towards Non-Antibiotic Treatment	St Michaels University School - Sr	12	
Fourth	138	Dana Mavrow	Extracting Pine Oil to Create Biodiesel	Glenlyon Norfolk School	10	
Fifth	139	Nattan Telmer	Wearable Flexible Thermo-Electric Generators	Mount Douglas Secondary School	11	
Sixth	113	Ethan Chan	Protein Problem: A digitized at-home urinalysis device to aid patients suffering from kidney disease	Glenlyon Norfolk School	9	
Seventh	144	Rohan Gupta	Cytogenotoxic effects of local stormwater on Allium cepa L. : A future perspective	Oak Bay Secondary	11	
			Division Winners			
Senior						
		Quynn Stafford	Alternatives to Plastic Packaging	Pender Islands Elem-Secondary	11	
		Taeven Lopatecki	Plastics and Ocean Acidification	Pender Islands Elem-Secondary	11	
_		Grace Poole	Technologies effect of Perception of Time	Glenlyon Norfolk School	10	
Fourth	143	Defne Tanyer	Applications and Synthesis of ZnO quantum dots	Glenlyon Norfolk School	11	
Fifth	132	Riya Gandhi	Using Chitosan and Gluten to Create a Biodegradable Plastic Bag	Glenlyon Norfolk School	10	
Junior						
First	114	Lauren Ohnona	The Dirt On Microplastics	Pender Islands Elem-Secondary	9	
Second	103	Vivian Griffin Eva Warburton	Bactérie vs. UV Lumière	Central Middle School	8	
Third	130	Miia Bekker	Photo-degradation Of Cellulose Acetate in Different Water Sources	Glenlyon Norfolk School	9	
Fourth	108	Shentae Beatty	L'analyse spectrale des ondes sonores	Central Middle School	8	
Fifth	117	Natalya Wautier	Le Meilleur Hygrometre du Bois	Central Middle School	8	
Fifth	122	Bryson Henry	Robotic hand controlled by body movements	St. Michaels University School	8	

		58th Vanco	uver Island Regional Science Fair, Ap	ril 2019	
Intermediate					
First	99	Meredith Boyd	Plastics are going down	Pender Islands Elem-Secondary	7
Second	91	Sophie Chu	Put a Twist on it	St Margaret's School	7
Third	43	Nathan Hellner-Mestelman	The Crater Creator	Selkirk Montessori School	6
Fourth	64	Liam Teschke	The Gravity Battery	Colquitz Middle School	6
Fifth	31	Katharine Morley	What is the most important component of balance?	Christ Church Cathedral	6
Elementary					
First	25	Maraika McConchie	The Genders Face Off	Pender Islands Elem-Secondary	5
Second	2	Nathanael Young-Thompson	Smell Your Way to Better Memory	Pacific Christian School	5
Third	20	Maiara Telmer	A window into the strength of glass	Frank Hobbs Elementary School	4
Fourth	86	Graeme Bolton	Speedy Science	Pacific Christian School	5
Fifth	9	Henry Williamson	That's the Way the Ball Bounces	Frank Hobbs Elementary School	5
Honourable	Men	tion			
Senior	137	Ines Khouider	Sensor Acuracy in IMU	St Margaret's School	10
Junior	115	Wishva Kosgoda	Using Animal Behavior to Detect Environmental Changes	Mount Douglas Secondary School	9
••	131	Sidney Hurst	Is this the End of Coral?	Oak Bay Secondary	9
Intermediate	39	Matthew Ohnona	The Art of Sound	Pender Islands Elem-Secondary	7
•	51	Lola Snow	GrowMoldGrow	St Margaret's School	6
Elementary	3	Emilio Cota	Memory and heat	Pacific Christian School	5
	7	Quinn Deshaw Evie Frost	Testing Water Qualities	Frank Hobbs Elementary School	4
••	44	Murdoch Tashe	Plastics & Aquatic Plants: Can They Co-Exist?	Pacific Christian School	5

58th Va	58th Vancouver Island Regional Science Fair, April 2019							
	Major Awards							
Rotary Award - 1st Overall								
+ The UVic President's Entrance	Scholarship							
+ Dean of Science Scholarship								
148 Melody Cheng	Textile Effluent Remediation	Glenlyon Norfolk School	11					
StarFish Award - 2nd Overall								
135 Shreya Gandhi	Occam's Laser: A Nanocoating Absorbing the Light o a Green Laser	f Glenlyon Norfolk School	10					
JASCO Award - 3rd Overall								
149 Avril Wang	Communication Techniques to Reduce Parent Resistance Towards Non-Antibiotic Treatment	St Michaels University School - Sr	12					
Aurinia Award - 4th Overall + Environment Award								
138 Dana Mavrow	Extracting Pine Oil to Create Biodiesel	Glenlyon Norfolk School	10					
Eupraxia Award - 5th Overall								
+ Engineering Award								
139 Nattan Telmer	Wearable Flexible Thermo-Electric Generators	Mount Douglas Secondary School	11					
CIBC Award - 6th Overall								
113 Ethan Chan	Protein Problem: A digitized at-home urinalysis device to aid patients suffering from kidney disease	Glenlyon Norfolk School	9					
Enkin Award - 7th Overall								
144 Rohan Gupta	Cytogenotoxic effects of local stormwater on Allium cepa L. : A future perspective	Oak Bay Secondary	11					
Alexa Geminiano Awards - Overall Wi	nners 3 or more times							
139 Nattan Telmer	Wearable Flexible Thermo-Electric Generators	Mount Douglas Secondary School	11					
148 Melody Cheng	Textile Effluent Remediation	Glenlyon Norfolk School	11					

		58th Vancou	ıver Island Regional Science Fair, Apı	ril 2019	
			Provincial Awards		
Al Appleton					
	135	Shreya Gandhi	Occam's Laser: A Nanocoating Absorbing the Light of a Green Laser	Glenlyon Norfolk School	10
BC Agricultu	re ir	the Classroom			
		Lauren Ohnona	The Dirt On Microplastics	Pender Islands Elem-Secondary	9
BC Game De	velo	pers Innovation Award			
1st	136	Eric Shi	Remote Control for Wheeled Mobile Robots through Wi-Fi	Mount Douglas Secondary School	11
2nd	135	Shreya Gandhi	Occam's Laser: A Nanocoating Absorbing the Light of a Green Laser	Glenlyon Norfolk School	10
3rd	73	Kaden Fuller Alexander Hann	Cube or be Cubed	St. Michaels University School	7
BC Hydro Po	wer	Pioneeers Award			
		Nattan Telmer	Wearable Flexible Thermo-Electric Generators	Mount Douglas Secondary School	11
BC Nature A	ward	I (Fed of BC Naturalists)			
		Wishva Kosgoda	Using Animal Behavior to Detect Environmental Changes	Mount Douglas Secondary School	9
	131	Sidney Hurst	Is this the End of Coral?	Oak Bay Secondary	9
BC Science	Геас	hers' Award			
		Naomi Corwin	Say The Magic Words!	St Margaret's School	7
Innovate BC	You	ng Innovator Scholarship			
		Melody Cheng	Textile Effluent Remediation	Glenlyon Norfolk School	11
Genome BC	Awa	rd			
	144	Rohan Gupta	Cytogenotoxic effects of local stormwater on Allium cepa L. : A future perspective	Oak Bay Secondary	11
Michael Crod	oks I	Physics Prize			
		Liam Teschke	The Gravity Battery	Colquitz Middle School	6

	58th Vancou	uver Island Regional Science Fair, Apr	ril 2019	
SCWIST Award				
	Dana Mavrow	Extracting Pine Oil to Create Biodiesel	Glenlyon Norfolk School	10
Ted Rogers Awa	rd			
E	Riya Gandhi	Using Chitosan and Gluten to Create a Biodegradable Plastic Bag	Glenlyon Norfolk School	10
Women in Engine	eering & Geoscience			
	Shreya Gandhi	Occam's Laser: A Nanocoating Absorbing the Light of a Green Laser	Glenlyon Norfolk School	10
	Provincial Awards - for	nomination; application is to be made by s	student to SFFBC	
Genome BC Scho	olarship			
144	Rohan Gupta	Cytogenotoxic effects of local stormwater on Allium cepa L. : A future perspective	Oak Bay Secondary	11
Discovery Ocean	Plastic Innovation Award			
[Riya Gandhi	Using Chitosan and Gluten to Create a Biodegradable Plastic Bag	Glenlyon Norfolk School	10
WF Coates Awar	d (Canadian Land Reclama	tion Association)		
	Lauren Ohnona	The Dirt On Microplastics	Pender Islands Elem-Secondary	9
	Provincial Awards - se	lected by SFFBC from among the BC stude	ents at the CWSF	
Association of Profe	essional Biologists			
Ministry of Transpor				
Ministry of Transpor				
MIT Alumni of BC A				
SFU Computing Sci SFU Engineering Ad	ience Achievement Award			
	Aartha Pearse Award			
vancouver 1430 IV	iaitia i caise Awaiu			

		58th Va	ncouver Island Regional Science Fair, Ap	oril 2019				
	Locally Initiated Awards							
Air & Wa		agement						
	130	Miia Bekker	Photo-degradation Of Cellulose Acetate in Different Water Sources	Glenlyon Norfolk School	9			
Americar	n Societ	y of Heating, Refrigera	ating and Air-Conditioning Engineers (ASHRAE)					
		Natalya Wautier	Le Meilleur Hygrometre du Bois	Central Middle School	8			
	72	Jude Edgington Luka Hurschler	Induction Vs Electric Heating	Christ Church Cathedral	7			
Associat	ion of P	rofessional Biology						
		Rohan Gupta	Cytogenotoxic effects of local stormwater on Allium cepa L. : A future perspective	Oak Bay Secondary	11			
Biology	Underg	raduate Society (BUG	S)					
	17	Liam Pope-Lau	What is Happening to our Oceans? Microplastics around the Pacific	Glenlyon Norfolk School	4			
	98	Joshua Krueger Lyam McElvaine	Taste or Replace	St Michaels University School - Mdl	7			
BC Hydro	o - Powe	er Smart Award						
	136	Eric Shi	Remote Control for Wheeled Mobile Robots through Wi-Fi	Mount Douglas Secondary School	11			
BC Hydro	o - Sout	h Island Award						
		Liam Teschke	The Gravity Battery	Colquitz Middle School	6			
BC Instit	ute of A	grologists (BCIA)						
		Ethan Lee	Can freshwater aquatic plants survive on land?	Maria Montessori Academy	5			
	26	Alessia Imperato	Amethyst It Up	St Margaret's School	6			
	57	Stephanie Zhuang	WATER SOURCES - DO PLANTS CARE	St Margaret's School	6			
		Avery Brambell	Organic Mason Jar Fish Garden	Maria Montessori Academy	6			
Drs. Jane	e Brown	ing & Dave Berry Awa	rd					
		Lola Snow	GrowMoldGrow	St Margaret's School	6			
	122	Bryson Henry	Robotic hand controlled by body movements	St. Michaels University School	8			

		58th Var	ncouver Island Regional Science Fair, Apr	il 2019	
Drs. Rosema	ıry &	Walter Balfour Award			
P		Maraika McConchie	The Genders Face Off	Pender Islands Elem-Secondary	5
Hon Mention	86	Graeme Bolton	Speedy Science	Pacific Christian School	5
Canadian Mo	eteo	roligical & Oceanograp	phic Society (CMOS)		
	5	June Arvay	Salt vs Fresh: Which has the most bacteria?	Frank Hobbs Elementary School	4
	••••••	Finley Macpherson	Salt vs Fresh: Which has the most bacteria?	Frank Hobbs Elementary School	4
	6	Mabel Krzymowski	Biodiversity in Water from Different Locations Around Victoria	Cloverdale Traditional School	4
		Annika Fleming	Toxic Sunscreen: The Effect of Sunscreen On Marine Plankton	Pender Islands Elem-Secondary	8
		Alexander Croft	Carbon Pollution to a Carbon Solution	Pender Islands Elem-Secondary	9
Carmanah T	echr	nologies - Clean Techn	ology Award		
	143	Defne Tanyer	Applications and Synthesis of ZnO quantum dots	Glenlyon Norfolk School	11
Chemical Ins	stitu	te of Canada VI Section	1		
First	148	Melody Cheng	Textile Effluent Remediation	Glenlyon Norfolk School	11
Second	135	Shreya Gandhi	Occam's Laser: A Nanocoating Absorbing the Light of a Green Laser	Glenlyon Norfolk School	10
Third	143	Defne Tanyer	Applications and Synthesis of ZnO quantum dots	Glenlyon Norfolk School	11
Engineers &	Geo	scientists of BC (EGB	C)		
		Ethan Price	Quieter Drones	Pacific Christian School	5
	91	Sophie Chu	Put a Twist on it	St Margaret's School	7
	113	Ethan Chan	Protein Problem: A digitized at-home urinalysis	Glenlyon Norfolk School	9
			device to aid patients suffering from kidney disease		
	139	Nattan Telmer	Wearable Flexible Thermo-Electric Generators	Mount Douglas Secondary School	11
Second	20	Maiara Telmer	A window into the strength of glass	Frank Hobbs Elementary School	4
•	79	Sophia Eiley	Grounds For Change: Brewing a Better Future	St. Michaels University School	7
		Natalya Wautier	Le Meilleur Hygrometre du Bois	Central Middle School	8
		Isha.P. Cheema	Quantum Physics through Space: How We Can Manipulate Quantum Mechanics to protect us	Belmont Secondary	12

		58th Vanco	ouver Island Regional Science Fair, Ap	ril 2019	
Honourable	4	Theodore Schaddelee	Why Fire the Wifi?	Frank Hobbs Elementary School	4
Mention	64	Liam Teschke	The Gravity Battery	Colquitz Middle School	6
	122	Bryson Henry	Robotic hand controlled by body movements	St. Michaels University School	8
•	137	Ines Khouider	Sensor Acuracy in IMU	St Margaret's School	10
Gordon Patt	erso	n Award			
	17	Liam Pope-Lau	What is Happening to our Oceans? Microplastics around the Pacific	Glenlyon Norfolk School	4
	27	Eliza Kent	Clean or Green: Does hydrogen peroxide protect you from bacteria?	Frank Hobbs Elementary School	5
	••••••	Anna Paci	Clean or Green: Does hydrogen peroxide protect you from bacteria?	Frank Hobbs Elementary School	5
	58	Gemma Holmes-Burnham	Whiten Well?	Christ Church Cathedral	6
ImmunoPred	ise A	Antibodies Ltd.			
	103	Vivian Griffin	Bactérie vs. UV Lumière	Central Middle School	8
		Eva Warburton			
••••••	113	Ethan Chan	Protein Problem: A digitized at-home urinalysis	Glenlyon Norfolk School	9
			device to aid patients suffering from kidney disease		
Ocean Netw	orks	Canada			
	146	Taeven Lopatecki	Plastics and Ocean Acidification	Pender Islands Elem-Secondary	11
Out of the B	ox A	ward			
		Liam Teschke	The Gravity Battery	Colquitz Middle School	6
	99	Meredith Boyd	Plastics are going down	Pender Islands Elem-Secondary	7
PARC Syste	ms Ir	nc			
		Riya Gandhi	Using Chitosan and Gluten to Create a Biodegradable Plastic Bag	Glenlyon Norfolk School	10

58th Vancouver Island Regional Science Fair, April 2019						
PsiChi Awar	d					
	149	Avril Wang	Communication Techniques to Reduce Parent Resistance Towards Non-Antibiotic Treatment	St Michaels University School - Sr	12	
	141	Grace Poole	Technologies effect of Perception of Time	Glenlyon Norfolk School	10	
	33	Inari Minja Reinicke Naema Popp	Double Trouble: A Twin Study	Central Middle School	6	
Rotary Club	of V	ictoria				
		Ethan Chan	Protein Problem: A digitized at-home urinalysis device to aid patients suffering from kidney disease	Glenlyon Norfolk School	9	
2nd	17	Liam Pope-Lau	What is Happening to our Oceans? Microplastics around the Pacific	Glenlyon Norfolk School	4	
3rd	54	Rachel Tait	To Dye or not to Dye, that is the question	St Margaret's School	6	
<u></u>	99	Meredith Boyd	Plastics are going down	Pender Islands Elem-Secondary	7	
Royal Astror	nomi	ical Society of Canada, Vic	ctoria Chapter (RASC)			
1st	43	Nathan Hellner-Mestelman	The Crater Creator	Selkirk Montessori School	6	
Honourable	14	Tabi Massey	Pluto : Is it a planet in our solar system?	Cloverdale Traditional School	4	
Mention	66	Connor Kipling	Aqualectric	St. Michaels University School	6	
	97	William Song	Sun Spot Cycles	St. Michaels University School	7	
Schneider E	lectr	ic - STEM Awards				
	114	Lauren Ohnona	The Dirt On Microplastics	Pender Islands Elem-Secondary	9	
•	127	Eya Ibrahim	Antibiotic Resistance	Glenlyon Norfolk School	9	
	137	Ines Khouider	Sensor Acuracy in IMU	St Margaret's School	10	
	149	Avril Wang	Communication Techniques to Reduce Parent Resistance Towards Non-Antibiotic Treatment	St Michaels University School - Sr	12	

		58th Vanco	ouver Island Regional Science Fair, Apr	ril 2019	
Science Fa	air Alu	mni Award			
		Nyla Sproule	Les Ages vs Les Hautes Frequences	Central Middle School	8
	132	Riya Gandhi	Using Chitosan and Gluten to Create a Biodegradable Plastic Bag	Glenlyon Norfolk School	10
	31	Katharine Morley	What is the most important component of balance?	Christ Church Cathedral	6
	68	Caitlin Kirkpatrick Anna Plate	Travel Pal	St. Michaels University School	6
Scientific	Spirit				
	29	Zachary Ding Haven Miller	Don't Be Salty 'Bout It	St. Michaels University School	6
	63	Spencer Kulpas Will Powell	The "5 second" rule - fact or fiction?	Central Middle School	6
	68	Caitlin Kirkpatrick Anna Plate	Travel Pal	St. Michaels University School	6
	81	David Blom	Bubble Anatomy	Aspengrove School	7
	84	Calvin Spindloe	How To Prepare An Apple So That It Dosen't Go Brown	Cloverdale Traditional School	5
University	of Vic	toria Education Chairs' Av	ward		
		Chelsea Lee Bianca Toaxen	The Foamy Fidget	St. Michaels University School	6
University	of Vic	toria Engineering Chairs'	Award		
	138	Dana Mavrow	Extracting Pine Oil to Create Biodiesel	Glenlyon Norfolk School	10
University	of Vic	toria Science Chairs' Awa	rd		
		Lily Brice	Is your sunscreen damaging coral reefs?	Glenlyon Norfolk School	10
Victoria Na	atural l	History Society			
		Landon Bulk	Thrips the destructive pests	Pacific Christian School	5
	140	Katie Cooper	Hope for Salmon	Pender Islands Elem-Secondary	10
	142	Quynn Stafford	Alternatives to Plastic Packaging	Pender Islands Elem-Secondary	11
		Taeven Lopatecki	Plastics and Ocean Acidification	Pender Islands Elem-Secondary	11

	58th Vancouver Island Regional Science Fair, April 2019						
		Business Awards					
Black Ball Ferry	r Line 4 Lauren Ohnona						
114	4 Lauren Ohnona	The Dirt On Microplastics	Pender Islands Elem-Secondary	9			
Canadian Colle	ge of Performing Arts						
	2 Quynn Stafford	Alternatives to Plastic Packaging	Pender Islands Elem-Secondary	11			
Cordova Bay G	olf						
	5 Wishva Kosgoda	Using Animal Behavior to Detect Environmental Changes	Mount Douglas Secondary School	9			
Dance Victoria							
	3 Defne Tanyer	Applications and Synthesis of ZnO quantum dots	Glenlyon Norfolk School	11			
IMAX Theatre V	ictoria						
	3 Vivian Griffin Eva Warburton	Bactérie vs. UV Lumière	Central Middle School	8			
Maritime Museu	ım			•••••			
2	Nathanael Young-Thompson	Smell Your Way to Better Memory Memory and heat	Pacific Christian School	5			
3	Emilio Cota	Memory and heat	Pacific Christian School	5			
78	Isha Courty-Stephens Nirvika Pillay	Don't Fear the Kefir	St. Michaels University School	7			
82	Will Cuddihy Liam Murtagh	The En-light-ening Scooter	St. Michaels University School	6			
95	Tija Cooper	Paint from Nature	Pender Islands Elem-Secondary	7			
Miniature World	I						
50	Martha Pearman	Crazy CRYSTALS	Central Middle School	6			
Munro's Books				•••••			
	7 Ines Khouider	Sensor Acuracy in IMU	St Margaret's School	10			
Ocean River Ad	ventures						
	1 Grace Poole	Technologies effect of Perception of Time	Glenlyon Norfolk School	10			

58th Vancouver Island Regional Science Fair, April 2019						
Prince of Whales	3					
146	Taeven Lopatecki	Plastics and Ocean Acidification	Pender Islands Elem-Secondary	11		
Quarky Science						
31	Katharine Morley	What is the most important component of balance?	Christ Church Cathedral	6		
39	Matthew Ohnona	The Art of Sound	Pender Islands Elem-Secondary	7		
43	Nathan Hellner-Mestelman	The Crater Creator	Selkirk Montessori School	6		
51	Lola Snow	GrowMoldGrow	St Margaret's School	6		
64	Liam Teschke	The Gravity Battery	Colquitz Middle School	6		
91	Sophie Chu	Put a Twist on it	St Margaret's School	7		
99	Meredith Boyd	Plastics are going down	Pender Islands Elem-Secondary	7		
Royal BC Museu	m					
	Miia Bekker	Photo-degradation Of Cellulose Acetate in Different Water Sources	Glenlyon Norfolk School	9		
Russell Books						
3	Emilio Cota	Memory and heat	Pacific Christian School	5		
44	Murdoch Tashe	Plastics & Aquatic Plants: Can They Co-Exist?	Pacific Christian School	5		
131	Sidney Hurst	Is this the End of Coral?	Oak Bay Secondary	9		
Shaw Centre for	the Salish Sea					
P	Murdoch Tashe	Plastics & Aquatic Plants: Can They Co-Exist?	Pacific Christian School	5		
46	Lois Harnett-Shaw	Oil spills and marine life	St Margaret's School	5		
Tanner's Books						
39	Matthew Ohnona	The Art of Sound	Pender Islands Elem-Secondary	7		
108	Shentae Beatty	L'analyse spectrale des ondes sonores	Central Middle School	8		
The Bateman Fo	undation			488 88 888 888		
7	Quinn Deshaw	Testing Water Qualities	Frank Hobbs Elementary School	4		
	Evie Frost					

58th Vancouver Island Regional Science Fair, April 2019				
Victoria Bug Zoo)			
2	Nathanael Young-Thompson	Smell Your Way to Better Memory	Pacific Christian School	5
9	Henry Williamson	That's the Way the Ball Bounces	Frank Hobbs Elementary School	5
20	Maiara Telmer	A window into the strength of glass	Frank Hobbs Elementary School	4
25	Maraika McConchie	The Genders Face Off	Pender Islands Elem-Secondary	5
86	Graeme Bolton	Speedy Science	Pacific Christian School	5
Victoria Butterfly	y Gardens			
7	Quinn Deshaw Evie Frost	Testing Water Qualities	Frank Hobbs Elementary School	4
8	West Dingle Shion Yokokawa	Speed Battle	Frank Hobbs Elementary School	4
9	Henry Williamson	That's the Way the Ball Bounces	Frank Hobbs Elementary School	5
	Kimia Taherion	Thermal energy storage using phase change material	St Joseph's Catholic	6
Victoria Harbour	cats			
108	Shentae Beatty	L'analyse spectrale des ondes sonores	Central Middle School	8
117	Natalya Wautier	Le Meilleur Hygrometre du Rois	Central Middle School	8
122	Bryson Henry	Robotic hand controlled by body movements	St. Michaels University School	8
Victoria Harbour	Ferry			
	Riya Gandhi	Using Chitosan and Gluten to Create a Biodegradable Plastic Bag	Glenlyon Norfolk School	10
Victoria Sympho	ny			
	Richard DeMerchant	teacher	St Michaels School	• • • • • • • • • • • • • • • • • • • •