Presented by Texada Stickleback Group Association

with the support of:

The Government of Canada Habitat Stewardship Program for Species at Risk Le Programme d'intendance de l'habitat pour les espèces en péril du gouvernement du Canada

BC Ministry of Water, Land and Air Protection

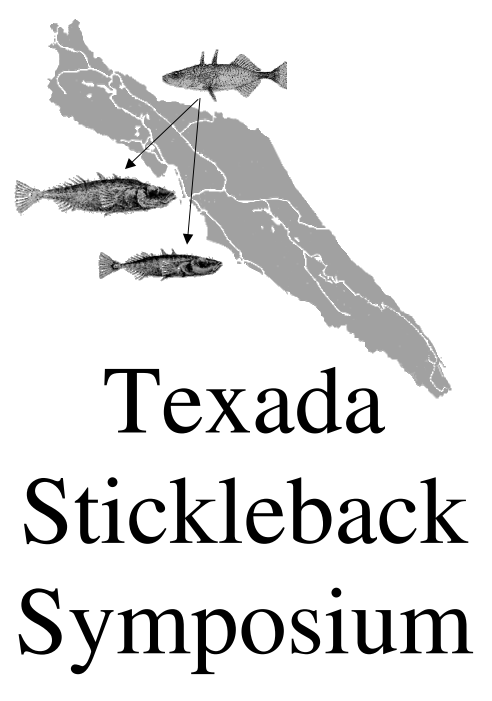
Blubber Bay Quarry

Texada Quarrying Ltd.

Texada Island Inn

Tree Frog Lodge & Bistro

Gillies Bay Store



Presented by Texada Stickleback Group Association

to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	Time	Chair/Speaker	Topic/Title
13:00–13:20Michael JacksonIntroduction13:20-13:40Dolph SchluterThe Quest for the Origin of Species13:40-14:00Sean RogersNatural history of the stickleback genome: the genetics of adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	Saturday		
13:00–13:20Michael JacksonIntroduction13:20-13:40Dolph SchluterThe Quest for the Origin of Species13:40-14:00Sean RogersNatural history of the stickleback genome: the genetics of adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	12 00 12 00		
13:20-13:40Dolph SchluterThe Quest for the Origin of Species13:40-14:00Sean RogersNatural history of the stickleback genome: the genetics of adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	12:00-13:00		light snack, coffee & tea
13:40-14:00Sean RogersNatural history of the stickleback genome: the genetics of adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	13:00-13:20	Michael Jackson	Introduction
13:40-14:00Sean RogersNatural history of the stickleback genome: the genetics of adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	13:20-13:40	Dolph Schluter	The Quest for the Origin of
genome: the genetics of adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of 			Species
adaptation to new environments14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of 	13:40-14:00	Sean Rogers	•
14:00-14:20Tim VinesStickleback Hybrid Zones14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of 			genome: the genetics of
14:20-14:40Rowan BarrettHow do marine stickleback adapt to freshwater?14:40-15:00Kerry Marchinko15:00-15:20Coffee15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution			adaptation to new environments
14:40-15:00   Kerry Marchinko     15:00-15:20   Coffee     15:20-15:40   Katie Peichel     Fishing for the secrets of vertebrate evolution	14:00-14:20	Tim Vines	Stickleback Hybrid Zones
14:40-15:00   Kerry Marchinko     15:00-15:20   Coffee     15:20-15:40   Katie Peichel     Fishing for the secrets of vertebrate evolution	14:20-14:40	Rowan Barrett	How do marine stickleback adapt
15:00-15:20 Coffee   15:20-15:40 Katie Peichel   Fishing for the secrets of vertebrate evolution			to freshwater?
15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution	14:40-15:00	Kerry Marchinko	
15:20-15:40Katie PeichelFishing for the secrets of vertebrate evolution			
vertebrate evolution	15:00-15:20		Coffee
vertebrate evolution			
	15:20-15:40	Katie Peichel	Fishing for the secrets of
			vertebrate evolution
15:40-16:00 Anna Greenwood Stickleback benaviour: a fish-eye	15:40-16:00	Anna Greenwood	Stickleback behaviour: a fish-eye
view			view
16:00-16:20Tiffany MalekThe Evolution of Male Color in	16:00-16:20	Tiffany Malek	The Evolution of Male Color in
Sticklebacks			Sticklebacks
16:20-close Chair Q & A session	16:20-close	Chair	Q & A session

Tea , coffee and snacks being provided as a fund raiser for: Texada Island Girl Guides and Texada Island Rangers

Time	Chair/Speaker	Topic/Title
Sunday		
9:00-9:20	Jordan Rosenfeld	Recovery Planning: what's been
		done and what needs to be done
9:20-9:40	Ross Peterson	Can we get our stickles back?
9:40-10:20	Paul Wood	A Wildlife Habitat Area for the
		Vananda Creek Sticklebacks
10:20-10:40		Coffee
10:40-11:00	Duane Jesson	Priest Lake fish sampling
11:00-11:20	Michael Jackson	High Class Waterfront Real Estate
		located close to awesome Fish
		Restaurant - A Solid Investment for
		Newly-wed Stickleback Pairs
11:20-11:30	Michael Jackson	Closing remarks
11:30-12:30	Chair	Planning session for baseline
		inventory and long-term monitoring
		by RIGs
12 22 12 22		
12:30-13:30		Lunch
13:30-14:30		Planning session continued
14:30-16:00		Extended discussion time

Tea , coffee and snacks being provided as a fund raiser for: Texada Island Girl Guides and Texada Island Rangers