

THE CHARLES HENRY GILBERT ICHTHYOLOGICAL SOCIETY



Twenty-sixth Annual Business Meeting, HJ Andrews,

Oregon, 19-21 September 2014

BUSINESS MEETING AGENDA

- 1. Call to Order (19:30 hours): President David Noakes
- 2. Welcoming Remarks: President Noakes
- 3. Call of the Role: Secretary Christina Murphy
- 4. Introduction of Guests: President Noakes
- 5. Reading of the Minutes of the 2013 Annual Meeting: Secretary Murphy
- 6. Who was Charles Henry Gilbert? Vice President Mary Moser
- 7. Comments on the founding of our beloved GIS: Vice President Moser
- 8. Passing the "Light of Jordan" to the Oregon Branch of the society: Fellow Pietsch
- 9. EXECUTIVE SESSION: Nomination and election of new Fellows; all guests are cordially invited to enjoy their favorite beverage and talk amongst themselves elsewhere.
- 10. Restoration of FULL SESSION
- 11. Induction of New Fellows: President Noakes
- 12. Nomination and Election of Officers for 2014: nominations for President Elect
- 13. Old Business
- 14. New Business
 - Resolution: Fellow Pietsch
 - Request by Fellow Sidlauskas for Google group e-mail listserve
- 15. Passing of the gavel to in-coming President Jacob Egge
- 16. Plans for the 2014 annual meeting: President Jacob Egge
- 17. Appointment of Vice President: President Jacob Egge
- 18. Closing statements
- 19. Call for adjournment



THE CHARLES HENRY GILBERT ICHTHYOLOGICAL SOCIETY



September 20, 2014

PRESENTATION SCHEDULE

<u>Time</u>	Presenter	Title
9:00	David Noakes	Presidential address
9:15	Laurie Porter	Response of Pacific Lamprey to predator odors
9:30	Mary Moser	The nose knows: Pacific Lamprey use of olfactory cues and implications for managers
9:45	Lyle Britt	Seeing the Bering Sea in a new light: A first look at data and potential uses of the new Spectral
		Irradiance Logger (SIL) developed at the Alaska Fisheries Science Center
10:00	BREAK	
10:30	Amanda Meinke	North Pacific Salmon display maladaptive orientation to South Pacific magnetic fields
10:45	Ivan Arismendi	When the freshwater fishes of Patagonia met salmonines from the North
10:45	Arimune Munakata	Migration behavior in Japanese salmonid fishes
11:00	Heather Stewart	Thermal effects on physiological response to seawater challenge in yearling Chinook Salmon
11:15	BREAK	

11:30	Kate Self	Make yourself at home: a structure study on Chinook salmon
		•
11:45	Charles B. Kimmel	Variation and covatiation in lower jawbone morphologies among parr in the genus <i>Oncorhynchus</i>
12:00	Collette Larochelle	Preservation and the morphology of fishes
	Andy Pickens	
12:30	LUNCH	
13:30	Jeremy Harris	Identifying difficult Rockfish species using otolith morphometrics
13:45	Ben Frable	It's inner beauty that counts: ecomorphological diversification of gill arches in the superfamily
		Anostomoidea (Ostariophysi: Characiformes)
14:00	Sydni Baumgart	Re-evaluating longevity estimates of long-lived rockfish in the Pacific Ocean
14:15	Jennifer Gardner	Smugglers' secrets: Molecular identification of dried seahorses (Hippocampus sp.) confiscated by
		USFWS
14:30	BREAK	
14:45	James W. Orr	Distal radials in the pectoral fin of snailfishes (Liparidae): a new character for phylogenetic and
		species-level systematics
15:00	Duane E. Stevenson	The validity of nominal species of Malacocottus (Teleostei: Cottiformes: Psychrolutidae) known from
		the eastern North Pacific
15:15	Karen Cogliati	A fight for paternity: competition and cuckoldry in Plainfin Midshipman
15:30	Eric Post	Larval fish diversity at Little Cayman Island, Caribbean Sea
15:45	BREAK	

16:00	Joseph Lemanski	Characterization of dissolved free amino acids in a salmon hatchery
16:15	Joseph Lemanski	Population recognition in newly emerged Steelhead (Oncorhynchus mykiss)
1 < 20	BREAK UNTIL DINNER AT 18:00 – PLENARY WILL BEGIN AT 19:00	
16:30	BREAK UNTIL D	INNER AT 18:00 – PLENARY WILL BEGIN AT 19:00
16:30		
16:30 19:00	BREAK UNTIL D Bill Cresko	INNER AT 18:00 – PLENARY WILL BEGIN AT 19:00 Shake, rattle and evolve: rapid genomic changes of threespine stickleback on earthquake