:

- --May, 1976, Bachelor of Arts, Biology--Westmont College
- --August, 1981, Masters of Science, Biology--Cal. State Univ., Long Beach Dissertation Title: Experiences in Marine Science, an Introductory Text. Supplemental Research Projects: Pelagic Snails; Development in Pelagic Tunicates; SEM studies of Luminescence in Pelagic Tunicates
- --Selected Graduate Level Courses beyond Master's; subjects include--Channel Island Biology, Deep Sea Biology, Conservation Biology; also Field Course: Natural History of the Galapagos Islands (UCLA)

:

(Emphases on: Marine Biology, Invertebrate Zoology, Marine Ecology and Natural History, Zoology, Marine Mammals)

- --Westmont College, 1978-1998, Part time to Full time Instructor
- --Santa Barbara City College, 1989-1990, Instructor (Human Anatomy)
- --Westmont College, 1998-2013, Assistant Professor; 2013-Present, Associate Professor

--AuSabl

Education position; Spring, 2013 to Spring 2015, Off Campus Programs Committee; for academic year 2015-2016, 1-year replacement on Program Review Committee; for academic year 2016-2017, 1-year replacement on Professional Development Committee; Fall, 2018-Spring, 2019 (for one-year term), Biology Department Chair; Fall, 2019: Secretary for the Faculty

:

-- Consultant for following governmental/private agencies (all currently being served):

Auke Bay Laboratories, Alaska Fisheries Science Center, NOAA Fisheries, Alaska,

NOAA, Northwest Fisheries Science Center, Port Orchard, WA, Olympic Coast National Marine Sanctuary, WA NOAA, National Marine Fisheries Service, Santa Cruz, CA Monterey Bay Aquarium Research Institute (MBARI), Monterey, CA Research Lab of Dr. Milton Love, UC Santa Barbara, CA Natural History Museum of Los Angeles County, CA Scleraxonia and Holaxonia (Family Acanthogorgiidae). ZooKeys, Special Volume 860: Pages 1-66 (Appendix, 15 Figures).

--Horvath, E.A. 2019b. A review of gorgonian coral species (Cnidaria, Octocorallia, Alcyonacea) held in the Santa Barbara Museum of Natural History research collection: focus on species from Scleraxonia, Holaxonia, Calcaxonia – Part II: Species of Holaxonia, families Gorgoniidae and Plexauridae. ZooKeys, Special Volume 860: Pages 67-182 (3 Appendices, 52 Figures).

--Horvath, E.A. 2019c. A review of gorgonian coral species (Cnidaria, Octocorallia, Alcyonacea) held in the Santa Barbara Museum of Natural History research collection: focus on species from Scleraxonia, Holaxonia, Calcaxonia – Part III: Suborder Holaxonia continued, and suborder Calcaxonia. ZooKeys Special Volume 860: Pages 183-306 (3 Appendices, 43 Figures).

--Curt E. Whitmire, M. Elizabeth Clarke, Mary M. Yoklavich, Meredith V. Everett,