



SEA LAMPREY
INTERNATIONAL
SYMPOSIUM III



Special Issue on Sea Lamprey International Symposium III (SLIS III)

The third Sea Lamprey International Symposium (SLIS III) was held from 28 July to 2 August 2019 at Wayne State University in Detroit, MI USA, and brought lamprey experts from around the world together to discuss issues common to the control of sea lamprey in the Laurentian Great Lakes and the conservation of lampreys in their native ranges across the globe. SLIS III follows the second Sea Lamprey International Symposium (SLIS II), held nearly 20 years ago, and the original Sea Lamprey International Symposium held 20 years before that. The goals of the SLIS III proceedings are to update lamprey research since SLIS II, to bring lamprey researchers to a common plateau of understanding about lamprey biology through the exchange of knowledge and ideas, and to develop new imaginative initiatives and stimulate new vigor in the control of sea lampreys and conservation of native lampreys. The proceedings were planned and organized into four topical themes: (i) History of Sea Lamprey Control and International Sea Lamprey Symposia; (ii) Comparative Lamprey Biology: Conservation and Management; (iii) Advances in Sea Lamprey Control in the Great Lakes; (iv) Advances in Sea Lamprey Biology; and (v) Emerging Opportunities – From Advances to Control and Conservation.

The full proceedings can be accessed through the Journal of Great Lakes Research at <https://www.sciencedirect.com/journal/journal-of-great-lakes-research/vol/47/suppl/S1>