

Editorial

Electrochemists have always tackled difficult problems with thoroughness and optimism. The papers in this special issue are a testament to their success, and validate their optimism. Remarkable reports on neurochemical dynamics show the power of microelectrochemistry. New approaches to immunoassay take a variety of forms, creating powerful analytical systems. The variety of new sensors and new materials for sensing is exciting while electrochemical detection continues to

demonstrate its power. Molecules from O_2 to NO to biopolymers are investigated at electrodes and organic interfaces. I hope that you enjoy these contributions and find them instructive and thought-provoking.

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