

## R. U. Lemieux Award

## **List of Recipients**

Date	Award Winner	Award Lecture	
2023	P. Andrew Evans		
2022	Andrew J. Bennet		
2021	Dennis G. Hall	Enantioselective Desymmetrization of 2-Aryl-1,3-Propanediols by Direct O-Alkylation using a Rationally Designed Chiral Hemiboronic Acid Catalyst	
2020	Masad J. Damha	Applying the chemist's toolbox to gene silencing and gene editing technologies	
2019	Andrei K. Yudin	Amide Translocation in Macrocycles	
2018	Hanadi Sleiman	DNA Nanostructures for Biological and Materials Applications	
2017	Cathleen Crudden	N-heterocyclic Carbenes as Supporting Ligands for Borenium-based Catalysts and on Metal Surfaces	
2016	Michael Organ	The Negishi Reaction: Reveal Your Secrets	
2015	Chao-Jun Li	Exploration of New Reactivities for Synthetic Efficiency	
2014	Tomas Hudlicky	Recent Advances in Process Development for Oplate-derived Pharmaceutical Agents and Progress in Total Synthesis of Morphine	
2013	Marco Ciufolini	Synthetic Studies on Heterocyclic Natural Products	
2012	B. Mario Pinto	Look What You Started, Ray! NRM Methods for Probing Protein-Ligand Interactions	
2011	Stephen Withers	Towards Efficient Synthesis of Glycoconjugates through Engineering and Evaluation of Glycosyl Transferases and Glycosynthases	
Sponsored by the Organic Chemistry Division			
2010	Derrick L. J. Clive	Some Adventures in Methodology and Total Synthesis	
2009	Raymond J. Andersen	Bioactive Marine Natural Products: Drug Leads and Cell Biology Tools	
2008	J. Peter Guthrie	No Barrier Theory as an Approach to Calculating Rate Constants for Chemical Reactions, Illustrated by a Survey of Decarboxylation	

2007	R. Stanley Brown	Dinuclear Zn2+ Catalysts as Biomimics of Biological RNA and DNA Phosphoryl Transfer Enzymes: A Reduced Polarity Medium Provides Spectacular Rate Enhancements
2006	André Charette	New Methods for the Stereoselective Synthesis of Organic Compounds
2005	Ian Spenser	Biosynthesis of Vitamins B6 and B1: Diversity and Convergence
2004	Mark Lautens	
2003	Robert A. McLelland	
2002	John Vederas	
2001	Ronald Kluger	
2000	David Bundle	
1999	Erwin Buncel	
1998	J. B. Jones	Enzymes in Organic Synthesis. Wither Next?
1997	Victor Snieckus	Synthetic Observations from the Flatland, Contributions Towards Chemical Synthesis of Aromatics
1996	Edward Piers	Reagents and Methods for Organic Synthesis: New Protocols for the Construction of Carbon-Carbon Bonds
1995	Thomas T. Tidwell	Ketenes and Bisketenes: Organic Chemistry in Microcosm
1994	Pierre Deslongchamps	Oxidation and Hydrolysis of Acetals: Geometry of Transition States and SYN and ANTIo Stereoelectronic Effects
1993	TH. Chan	Organometallic-type Reactions in Aqueous Media – A New Challenge in Organic Synthesis
1992	Saul Wolfe	Studies Related to the Penicillin Receptor