



Canadian Society for Chemistry | *For Our Future*
Soci t  canadienne de chimie | *Pour notre avenir*

Keith Fagnou Award

This award is presented to a scientist residing in Canada who has made a distinguished contribution to organic chemistry while working in Canada. Eligible candidates must have received their Ph.D. no more than 12 years* prior at the time of initial nomination.

*excluding time spent on parental leave

Terms of Reference

Deadline: July 2 of every year

Sponsor: [University of Ottawa](#) and the CSC Organic Chemistry Division

Award: A framed scroll and \$1,000 cash prize.

The recipient will be required to present an award lecture at the Canadian Chemistry Conference and Exhibition.

Nominations must include:

- **Citation** (250 word maximum) statement of why the candidate should receive the award. This is the key document in the nomination and this information should be relevant to the achievements for which the award is being offered.
- **Biographical Sketch** (maximum one page) This provides background information on the nominee and summarizes past accomplishments. This is a summary of information obtained from a C.V.
- **Curriculum Vitae** (maximum nine pages).
- **Supporting Letters** (3 to 5) At least two letters must be from outside the nominee's organization.

Membership in the Institute is not a prerequisite for this award.

All nominations will remain in force for three years. Nominators are responsible for keeping the record of the nominee up to date and complete.

Selection Committee:

- CSC Director of Awards as non-voting Chair
- Vice Chair of the Organic Chemistry Division
- Past two winners of the Keith Fagnou Award

The award shall be presented annually unless the Committee considers that no suitable candidate has been nominated.

List of Recipients

Date	Award Winner	Award Lecture
2017	Mark Taylor	Organoborn Catalysts and Reagents for Carbohydrate Chemistry
2016	Jean-Fran�ois Paquin	Exploration and Some Discoveries in Organofluorine Chemistry
2015	Derek Pratt	New Chemistry for an Old Problem: Prolonging the Life of Petroleum-derived Products (and Us?) with Hetrocycles