

Conférence CCVC • CGCC

Centre en chimie verte et catalyse
Centre in Green Chemistry and Catalysis



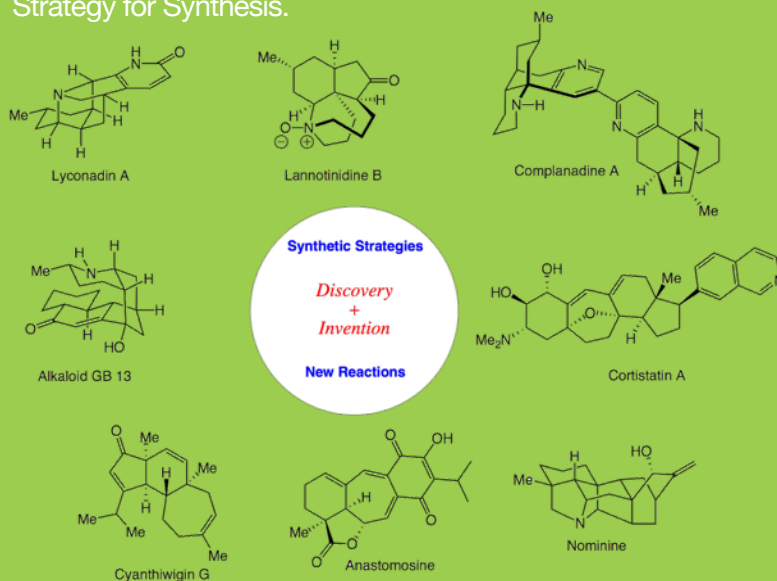
PROFESSEUR RICHMOND SARPONG
Department of Chemistry
University of California at Berkeley

- > Vendredi 8 avril 2016
- > 11:00
- > Salle **G-615**
Pavillon Roger-Gaudry

“ STRATEGIES AND TACTICS FOR CHEMICAL SYNTHESIS INSPIRED BY COMPLEX NATURAL PRODUCTS ”

Résumé : Natural products continue to provide intricate problems that expose limitations in the strategies and methods employed in the synthesis of complex molecules. Several strategies and methods that have been developed in our laboratory and applied to the syntheses of architecturally complex diterpenoid alkaloids, indole alkaloids, and several *Lycopodium* alkaloids, will be presented and discussed.

Mots clés : Total Synthesis, Alkaloids, Natural Products, Strategy for Synthesis.



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Merci à nos commanditaires



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