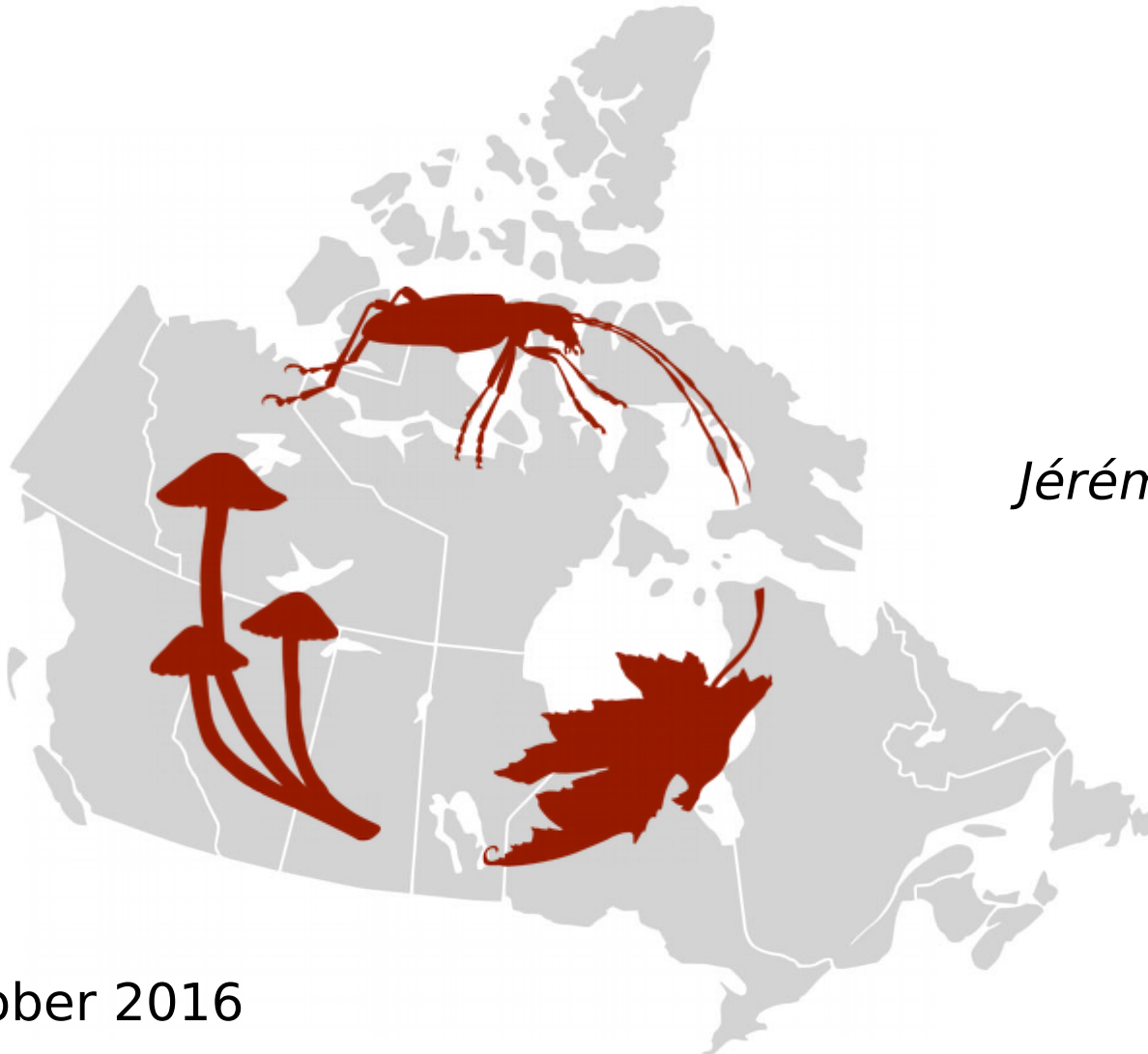


Canadensys on road to Atlas of Living Australia



Jérémie Goimard

3^d october 2016

jeremy.goimard@umontreal.ca



canadensys.net



- Problem: Current explorer reaches his limits (> 3 millions occurrences, etc.)
- Needs: new soft
 - with a community,
 - still open source,
 - use recent tech
- Solution: Atlas of Living Australia



- First : contact with GBIF France
- Then:
 - Start with demo
 - Enlarge vagrant default VM and use swap
 - Create Canadensys collectory-hub and generic-hub interface
 - Use i18 for languages
 - Add datasets (with troubles)



Canadensys-ALA

demo.vagrant1.canadensys.net

Canadensys Make Canadian biodiversity information free and open to everyone

Data Explorer Repository Vascan Tools Community

Home / Data Tuesday, October 11, 2016

CANADIAN BIODIVERSITY DATA

EN Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum tortor quam, feugiat vitae, ultricies eget, tempor sit amet, ante. Donec eu libero sit amet quam egestas semper. Aenean ultricies mi vitae est. Mauris placerat eleifend leo.

BROWSE OCCURRENCE RECORDS

Scientific name, vernacular name, etc.

COLLECTIONS **DATASETS**

Browse collection **Access to datasets**


Learn about the institution, the collections they hold and view records of specimens that have been databased.


Access to datasets given by dataproviders.

EXPLORER **MAPPING EXPLORER**



Canadensys-ALA

demo.vagrant1.canadensys.net/generic-hub/search#tab_spatialSearch

Canadensys Make Canadian biodiversity information free and open to everyone

Data Explorer Repository Vascan Tools Community

Home / Data / Occurrences Tuesday, October 11, 2016

Search for records in

Simple search Advanced search Batch taxon search Shapfile search

Select one of the draw tools (polygon, rectangle, circle), draw a shape and click the search link that pops up.



Leather | Map data © OpenStreetMap contributors, CC-BY-SA, Imagery © Mapbox

Public Domain Most Canadensys participants have dedicated their data to the public domain.



Canadensys-ALA

demo.vagrant1.canadensys.net/collectiony/

 Canadensys Make Canadian biodiversity information free and open to everyone

French

Data Explorer Repository Vascan Tools Community

Tuesday, October 11, 2016

CanadaCanadensys's natural history collections

Learn about the institution, the collections they hold and view records of specimens that have been databased. Currently only the collections of Canadensys demo partners are shown. Over time this list will expand to include all natural history collections in Canada.

Click a button to only show those organisms.

All collections
Show all 0 [map.js.collections.filter]. 

Fauna
Mammals, birds, reptiles, fish, amphibians and invertebrates. 

Insects
Insects, spiders, mites and some other arthropods. 

Microorganisms
Protists, bacteria, viruses, microfungi and microalgae. 

Plants
Vascular plants, algae, fungi, lichens and bryophytes. 

No collections are selected.
No collections are currently visible on the map.

Admin

Map List



Canadensys

Thank you !



Centre sur la biodiversité
de l'Université de Montréal



Institut de recherche
en biologie végétale