| **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** |
| **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-12S** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-13S** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-14S** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-15S** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-16S** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-17S** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-18W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-19W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-20W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-21W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-22W** |
| **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL10) 16-VII-2014 Dr. Abouheif's lab** | **Florida, United-States (Lab colony CFL15) 16-VII-2014 Dr. Abouheif's lab** |  | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** |
| **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** | **Usually nests in old drywood termite galleries and wooden objects that have had previous damage from other organisms including insects or fungi**  **ID: Dominic Ouellette  20-VII-2014** |  | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** |
| **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-23W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-24W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-25W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-26W** | **Formicinae**  **Camponotus floridanus  ( *Buckley, 1866*)**  **FORM -78-27W** |  | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-47S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-48S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-49S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-50S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-51S** |
| **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** |
| **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** |
| **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-52S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-53S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-54S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-55S** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-56W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-57W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-58W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-59W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-60W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-61W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-62W** |
| **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** | **Peña Blanca Canyon, Arizona, United-States (Lab colony PhH3) 16-VII-2014 Dr. Abouheif's lab** |  | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** |
| **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** | **Usually nests in grasslands and riparian vegetation in arid ecosystems, up to 1920 meters in elevation, common in urban habitats.  ID: Dominic Ouellette 4 20-VII-2014** |  | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** |
| **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-63W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-64W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-65W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-66W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-67W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-68W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-69W** | **Myrmicinae**  **Pheidole hyatti  ( *Emery, 1895*)**  **FORM -326-70W** |  | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-01E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-02E** |
| **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** | **Ruisseau Saint-Charles Trois-Rivières, Qc, Canada. 18-VII-2014 Dominic Ouellette** |
| **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** | **Terrain sablonneux. Seules quelques ouvrières errante sur le sol.  ± N 46** o **17.523’  WO 72** o **43.727’ ID: Dominic Ouellette  20-VII-2014** |
| **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-03E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-04E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-05E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-06E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-07E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-08E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-09E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-10E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-11E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-12E** | **Formicinae**  **Lasius *Cf.* niger  *(Linnaeus, 1758)* FORM-QC-216-59-13E** |
| **Trois-Rivières, Qc, Canada.  (Colonie d’élevage) 16-VII-2014 Dominic Ouellette** | **Trois-Rivières, Qc, Canada.  (Colonie d’élevage) 16-VII-2014 Dominic Ouellette** | **Trois-Rivières, Qc, Canada.  (Colonie d’élevage) 16-VII-2014 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** | **Centre-ville, Trois-Rivières, Qc, Canada.  19-V-2013 Dominic Ouellette** |
| **Colonie d’élevage. Premières ouvrières de fondation de la colonie. Reine capturée au sol. Niche habituellement dans des souches de bois pourris. ID: Dominic Ouellette  07-VII-2014** | **Colonie d’élevage. Premières ouvrières de fondation de la colonie. Reine capturée au sol. Niche habituellement dans des souches de bois pourris. ID: Dominic Ouellette  07-VII-2014** | **Colonie d’élevage. Premières ouvrières de fondation de la colonie. Reine capturée au sol. Niche habituellement dans des souches de bois pourris. ID: Dominic Ouellette  07-VII-2014** | **Gyne capturée au sol. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Gyne capturée au sol. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Gyne capturée au sol. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Gyne capturée au sol. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Sur un arbre. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Sur un arbre. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Sur un arbre. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** | **Sur un arbre. Niche habituellement dans des souches de bois pourris. Principale espèce de fourmis parasite dans les maisons  ID: Dominic Ouellette  07-VII-2014** |
| **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-01E** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-02E** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-03E** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-04G** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-05G** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-06G** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-07G** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-08E** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-09E** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-10E** | **Formicinae**  **Camponotus pennsylvanicus (*DeGeer, 1773*)**  **FORM -QC-78-12-11E** |