

### 53. *Panellus stipticus* (photo 2/2)

Observation: <https://www.inaturalist.org/observations/196395757>

Observation taxon: *Panellus stipticus*

Community taxon: *Panellus stipticus*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-11T19:18:00





## 57. *Phlebiopsis crassa* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/195692268>

Observation taxon: *Phlebiopsis crassa*

Community taxon: *Phlebiopsis crassa*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-03T19:11:00





## 57. *Phlebiopsis crassa* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/195692268>

Observation taxon: *Phlebiopsis crassa*

Community taxon: *Phlebiopsis crassa*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-03T19:11:00





## 57. *Phlebiopsis crassa* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/195692268>

Observation taxon: *Phlebiopsis crassa*

Community taxon: *Phlebiopsis crassa*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-03T19:11:00





## 57. *Phlebiopsis crassa* (photo 4/4)

Observation: <https://www.inaturalist.org/observations/195692268>

Observation taxon: *Phlebiopsis crassa*

Community taxon: *Phlebiopsis crassa*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-03T19:11:00

1 cm

**FIELD DATA SLIP**



# \_\_\_\_\_  
Temporary # for associating photo & specimen at home

Date 3 Jan 2024

State AL

County Jefferson


Bham Zoo

Coll. by Kristi Zoebel

ID by \_\_\_\_\_

# 195692268  
Temporary # for dryer (use permanent # if available)

iNat# or MO# 195692268  
Permanent # (for sequencing & vouchers)



☒ top  
☐ underside  
☐ stem  
☐ base

Odor - describe N/A

☐ stain/bruising

☐ ooze/milk None noted  
record any color change

☒ nearby trees Liriodendron, Carya  
photograph leaf(s) on ground

☒ photo of specimen with this slip  
for # and scale; other photos without slip

☐ habit  
single, few, many

☐ substrate  
On wood; conifer, hardwood; living, dead; On soil;  
Leaf litter; Moss; Needle duff; Grass; Dung; Other;



## 60. *Podoscypha ravenelii* (photo 1/3)

Observation: <https://www.inaturalist.org/observations/182485855>

Observation taxon: *Podoscypha ravenelii*

Community taxon: *Podoscypha ravenelii*

Barcode Inferred Species or Name: *Podoscypha* sp. 'ravenelii-MS01'

Observed at: 2023-09-06T15:11:00





## 60. *Podoscypha ravenelii* (photo 2/3)

Observation: <https://www.inaturalist.org/observations/182485855>

Observation taxon: *Podoscypha ravenelii*

Community taxon: *Podoscypha ravenelii*

Barcode Inferred Species or Name: *Podoscypha* sp. 'ravenelii-MS01'

Observed at: 2023-09-06T15:11:00





## 60. Podoscypha ravenelii (photo 3/3)

Observation: <https://www.inaturalist.org/observations/182485855>

Observation taxon: Podoscypha ravenelii

Community taxon: Podoscypha ravenelii

Barcode Inferred Species or Name: Podoscypha sp. 'ravenelii-MS01'

Observed at: 2023-09-06T15:11:00

1 cm

**FIELD DATA SLIP**

**FUNGAL DIVERSITY SURVEY**

# \_\_\_\_\_  
Temporary # for associating photo & specimen at home

Date 9/6/23

State AL

County Jefferson

Wildwood Preserve

Collected By Kristi Zoebelen

ID By \_\_\_\_\_

# 182485855  
Temporary # for dryer (use permanent # if available)

iNat# or MO# 182485855  
Permanent # (for sequencing & vouchering)

Species Thelephora sp.

**Photo Checklist**

☒ top

☒ underside

☒ habitat

☒ photo of specimen with field slip for # and scale

☐ nearby trees/plants photograph leaf(s) on ground

☐ stem (stipe)

☐ base

☐ stain/bruising

☐ ooze/milk record any color change

**Additional Descriptions**

Landowner permission ☒ Y ☐ N


spore color \_\_\_\_\_

habitat (circle) ☒ single, few, many

substrate (circle) ☒ On wood: conifer, hardwood; living, dead; ☒ On soil: leaf litter; Moss; Needle duff; Grass; Dung; Other -

odor \_\_\_\_\_

other \_\_\_\_\_





### 63. *Resupinatus alboniger* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/197067557>

Observation taxon: *Resupinatus alboniger*

Community taxon: *Resupinatus alboniger*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T18:41:00



### 63. *Resupinatus alboniger* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/197067557>

Observation taxon: *Resupinatus alboniger*

Community taxon: *Resupinatus alboniger*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T18:41:00





### 63. *Resupinatus alboniger* (photo 3/4)

Observation: <https://www.inaturalist.org/observations/197067557>

Observation taxon: *Resupinatus alboniger*

Community taxon: *Resupinatus alboniger*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T18:41:00



### 63. Resupinatus alboniger (photo 4/4)

Observation: <https://www.inaturalist.org/observations/197067557>


Observation taxon: Resupinatus alboniger

Community taxon: Resupinatus alboniger

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T18:41:00

1 cm

| FIELD DATA SLIP   |  | iNat# or MO#   |
|---|--|--|
|  |  | Permanent # (for sequencing & vouchering)  |
| # _____<br>Temporary # for associating photo & specimen at home                   |  | Species  |
| Date  | Photo/Describe Checklist                         | Collected __Y __N  |
| State   |  | Nores on Back __   |
| County  |  | Odor - describe  |
| Coll. by  |  | ___ top  |
| ID by   |  | ___ underside  |
| # _____<br>Temporary # for dryer (use permanent # if available)                   | ___ stem   | ___ base   |
|   | ___ stain/bruising                               | ___ ooze/milk<br>record any color change   |
|   | ___ nearby trees<br>photograph leaf(s) on ground | ___ 1 photo of specimen with this slip<br>for # and scale; other photos without slip                                       |
|   | ___ habit<br>single, few, many                   | ___ substrate<br>On wood: conifer, hardwood; living, dead; On soil;<br>Leaf litter; Moss; Needle duff; Grass; Dung; Other; |



#### 64. *Russula* (photo 1/4)

Observation: <https://www.inaturalist.org/observations/233148792>

Observation taxon: *Russula*

Community taxon: *Russula*

Barcode Inferred Species or Name: *Russula* sp. 'SC02'

Observed at: 2024-07-31T12:26:00



#### 64. *Russula* (photo 2/4)

Observation: <https://www.inaturalist.org/observations/233148792>

Observation taxon: *Russula*

Community taxon: *Russula*

Barcode Inferred Species or Name: *Russula* sp. 'SC02'

Observed at: 2024-07-31T12:26:00





#### 64. Russula (photo 3/4)

Observation: <https://www.inaturalist.org/observations/233148792>

Observation taxon: Russula

Community taxon: Russula

Barcode Inferred Species or Name: Russula sp. 'SC02'

Observed at: 2024-07-31T12:26:00



## 64. Russula (photo 4/4)

Observation: <https://www.inaturalist.org/observations/233148792>

Observation taxon: Russula

Community taxon: Russula

Barcode Inferred Species or Name: Russula sp. 'SC02'

Observed at: 2024-07-31T12:26:00

1 cm

FIELD DATA SHEET

iNat# or MO# 233148792

Permanent # (for sequencing & vouchering)

Species Russula sp.

Photo/Describe Checklist

Collected ☒ Y ☐ N

Nores on Back ☐

#

Temporary # for associating photo & specimen at home

Date 31 July 2024

State AL

County Jefferson

Bham Zoo

Coll. by Kristi Zoebel

ID by

# 233148792

Temporary # for dryer (use permanent # if available)

top

underside

stem

base

stain/bruising None

ooze/milk None

record any color change

nearby trees Mixed, found next to pine.

photo of specimen with this slip for # and scale; other photos without slip

habit single

substrate On wood: conifer, hardwood; living, dead; On soil; Leaf litter; Moss; Needle duff; Grass; Dung; Other: ☒

Odor - describe N/A



## 71. *Trametopsis cervina* (photo 1/5)

Observation: <https://www.inaturalist.org/observations/197009070>

Observation taxon: *Trametopsis cervina*

Community taxon: *Trametopsis cervina*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T19:01:00



## 71. *Trametopsis cervina* (photo 2/5)

Observation: <https://www.inaturalist.org/observations/197009070>

Observation taxon: *Trametopsis cervina*

Community taxon: *Trametopsis cervina*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T19:01:00





## 71. *Trametopsis cervina* (photo 3/5)

Observation: <https://www.inaturalist.org/observations/197009070>

Observation taxon: *Trametopsis cervina*

Community taxon: *Trametopsis cervina*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T19:01:00





## 71. *Trametopsis cervina* (photo 4/5)

Observation: <https://www.inaturalist.org/observations/197009070>

Observation taxon: *Trametopsis cervina*

Community taxon: *Trametopsis cervina*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T19:01:00





## 71. *Trametopsis cervina* (photo 5/5)

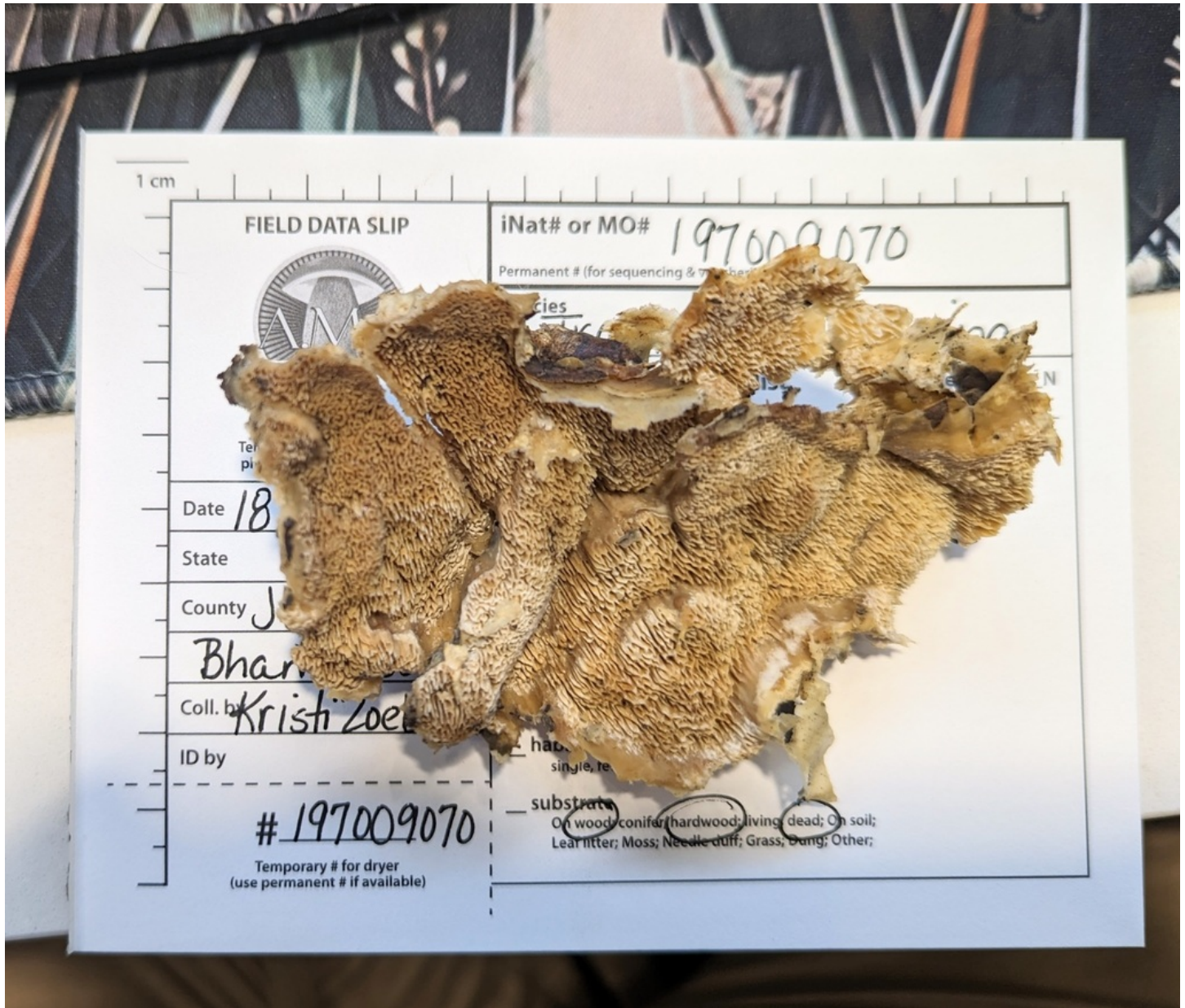
Observation: <https://www.inaturalist.org/observations/197009070>

Observation taxon: *Trametopsis cervina*

Community taxon: *Trametopsis cervina*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-18T19:01:00





## 74. *Trichoderma harzianum* (photo 1/2)

Observation: <https://www.inaturalist.org/observations/195493751>

Observation taxon: *Trichoderma harzianum*

Community taxon: *Trichoderma harzianum*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-01T18:55:00





## 74. Trichoderma harzianum (photo 2/2)


Observation: <https://www.inaturalist.org/observations/195493751>

Observation taxon: Trichoderma harzianum

Community taxon: Trichoderma harzianum

Barcode Inferred Species or Name: No set

Observed at: 2024-01-01T18:55:00

| FIELD DATA SLIP   |                          | iNat# or MO#   |
|---|--------------------------|--|
|  |                          | 195493751  |
| # _____<br>Temporary # for associating photo & specimen at home                   |                          | Permanent # (for sequencing & vouchers)                              |
| Date 2 Jan 2024   |                          | Species Trichoderma sp.  |
| State AL  | County Jefferson         | Photo/Describe Checklist   |
| Bham Zoo  | Coll. by Kristi Zoebekin | Collected <input checked="" type="radio"/> Y <input type="radio"/> N |
| ID by   |                          | Nores on Back _____  |
| # 195493751   |                          | Odor - describe N/A  |
| Temporary # for dryer (use permanent # if available)                              |                          |  |

1 cm

☒ top

☐ underside

☐ stem

☐ base

☐ stain/bruising N/A

☐ ooze/milk

record any color change

☒ nearby trees

photograph leaf(s) on ground

☒ photo of specimen with this slip

for # and scale; other photos without slip

☒ habit

single, few, many

☒ substrate

On wood; conifer, hardwood; living, dead; On soil; Leaf litter; Moss; Needle duff; Grass; Dung; Other;

Quercus, Magnolia, Acer, Liquidambar

## 80. *Xylaria multiplex* (photo 1/8)

Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00





## 80. *Xylaria multiplex* (photo 2/8)

Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00





## 80. *Xylaria multiplex* (photo 3/8)

Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00





## 80. *Xylaria multiplex* (photo 4/8)

Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00





## 80. *Xylaria multiplex* (photo 5/8)

Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00





## 80. *Xylaria multiplex* (photo 6/8)

Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00



## 80. *Xylaria multiplex* (photo 7/8)

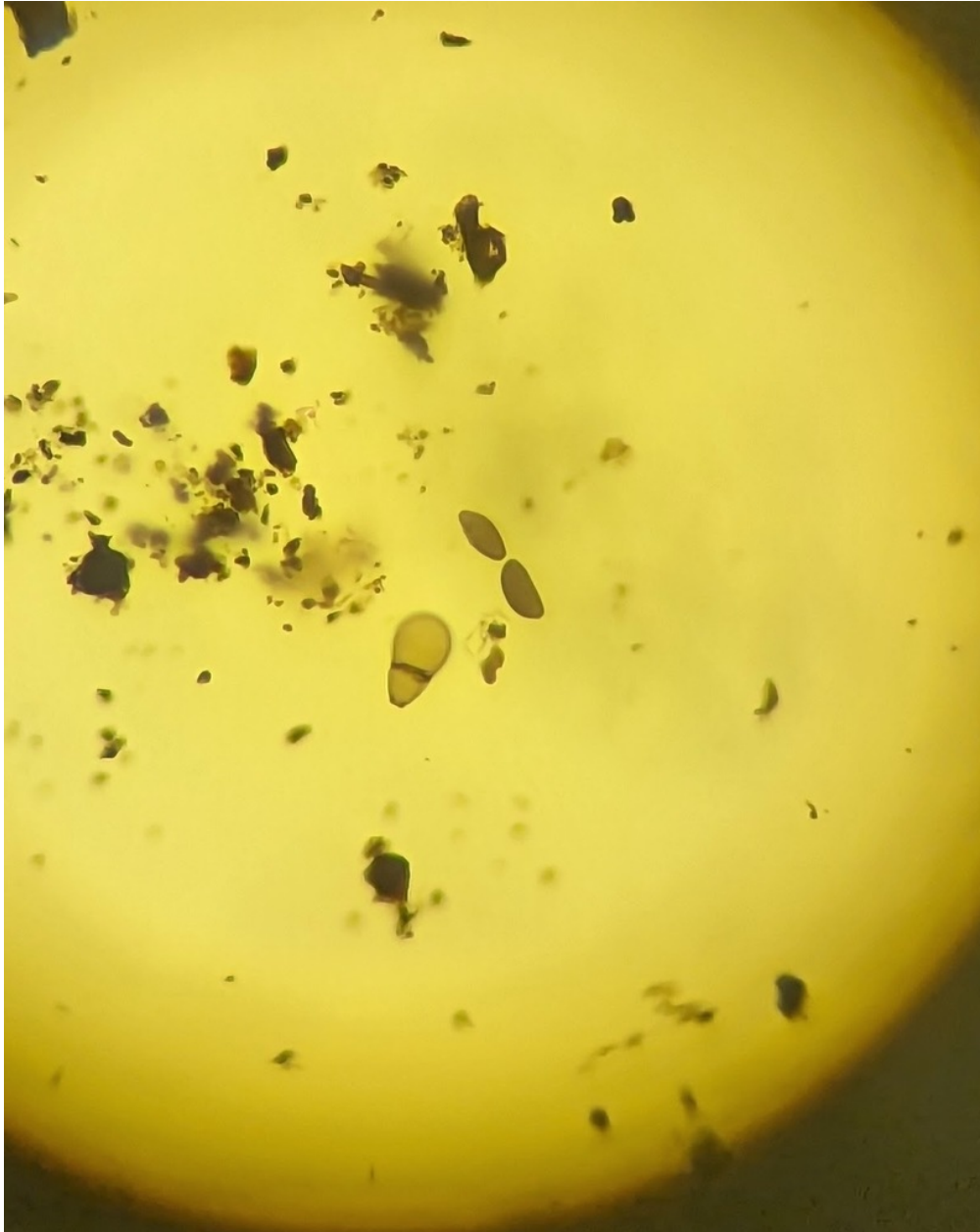
Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00





## 80. *Xylaria multiplex* (photo 8/8)

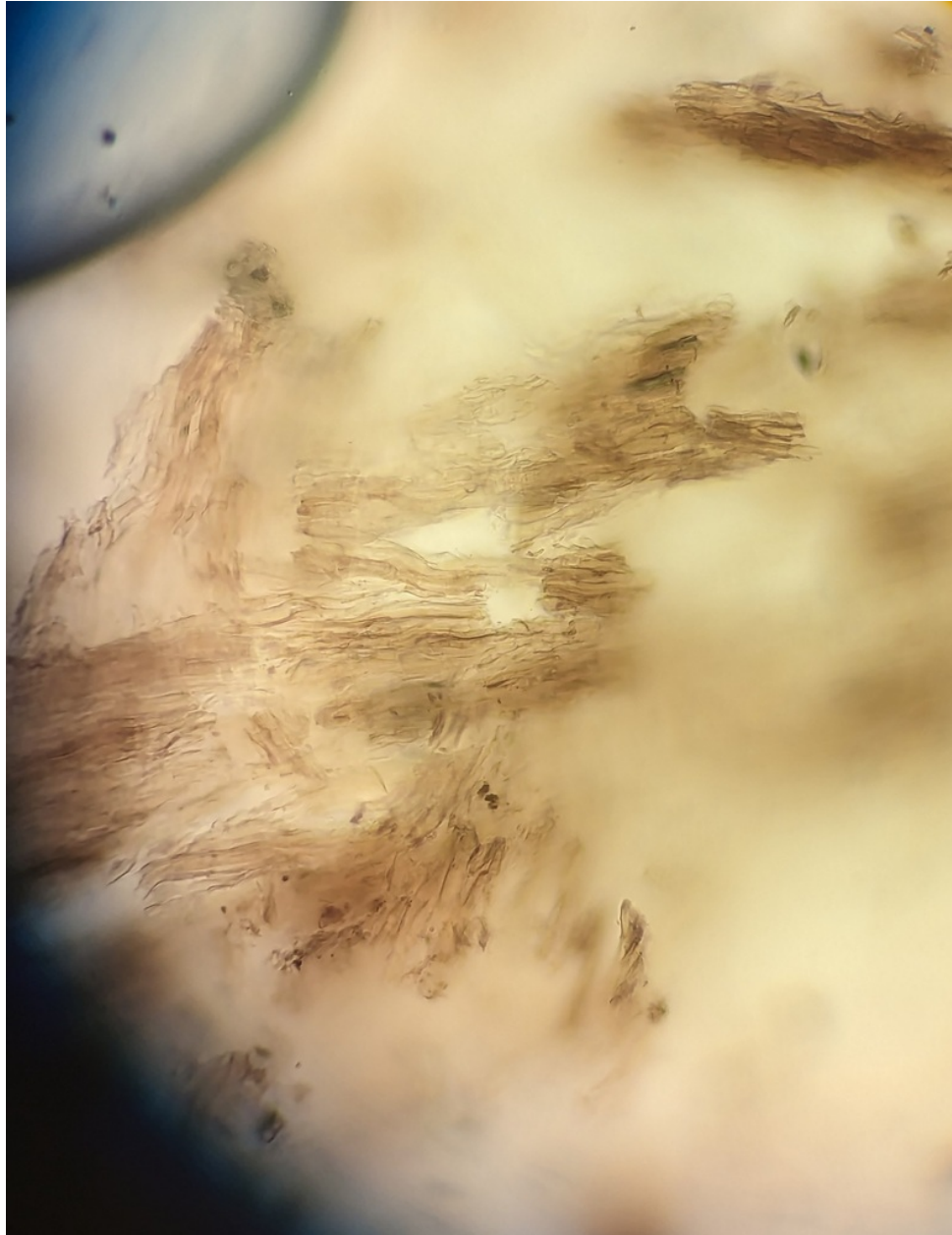
Observation: <https://www.inaturalist.org/observations/197000423>

Observation taxon: *Xylaria multiplex*

Community taxon: *Xylaria multiplex*

Barcode Inferred Species or Name: No set

Observed at: 2024-01-15T18:44:00



## 81. *Xylodon laurentianus* (photo 1/3)

Observation: <https://www.inaturalist.org/observations/195421791>

Observation taxon: *Xylodon laurentianus*

Community taxon: *Xylodon laurentianus*

Barcode Inferred Species or Name: *Xylodon laurentianus*

Observed at: 2023-12-31T19:05:00





## 81. *Xylodon laurentianus* (photo 2/3)

Observation: <https://www.inaturalist.org/observations/195421791>

Observation taxon: *Xylodon laurentianus*

Community taxon: *Xylodon laurentianus*

Barcode Inferred Species or Name: *Xylodon laurentianus*

Observed at: 2023-12-31T19:05:00



## 81. Xylodon laurentianus (photo 3/3)

Observation: <https://www.inaturalist.org/observations/195421791>


Observation taxon: Xylodon laurentianus

Community taxon: Xylodon laurentianus

Barcode Inferred Species or Name: Xylodon laurentianus

Observed at: 2023-12-31T19:05:00

1 cm

| FIELD DATA SLIP  |  | iNat# or MO#   |  |
|--|--|--|--|
|  |  | 195421791  |  |
| #  |  | Permanent # (for sequencing & vouchering)                                  |  |
| Temporary # for associating photo & specimen at home                               |  | Species  |  |
| Date 31 Dec 2023   |  | Fungi  |  |
| State AL   |  | Photo/Describe Checklist   |  |
| County Jefferson   |  | Collected <input checked="" type="checkbox"/> Y <input type="checkbox"/> N |  |
| Bham Zoo   |  | Nores on Back  |  |
| Coll. by Kristi Zoebelen   |  | <input checked="" type="checkbox"/> top                                    |  |
| ID by  |  | <input type="checkbox"/> underside   |  |
| # 195421791  |  | <input type="checkbox"/> stem  |  |
| Temporary # for dryer (use permanent # if available)                               |  | <input type="checkbox"/> base  |  |
|  |  | <input type="checkbox"/> stain/bruising                                    |  |
|  |  | <input type="checkbox"/> ooze/milk   |  |
|  |  | record any color change  |  |
|  |  | <input checked="" type="checkbox"/> nearby trees                           |  |
|  |  | photograph leaf(s) or ground   |  |
|  |  | <input type="checkbox"/> photo of specimen with this slip                  |  |
|  |  | for # and scale; other photos without slip                                 |  |
|  |  | <input type="checkbox"/> habit   |  |
|  |  | single, few, many  |  |
|  |  | <input checked="" type="checkbox"/> substrate                              |  |
|  |  | On wood: conifer, hardwood; living, dead; On soil;                         |  |
|  |  | Leaf litter; Moss; Needle duff; Grass; Dung; Other;                        |  |

Odor describe None

Quercus, Acer, Liquidambar