

IDENTIFICATION GUIDE TO OUR MOST COMMON FERNS

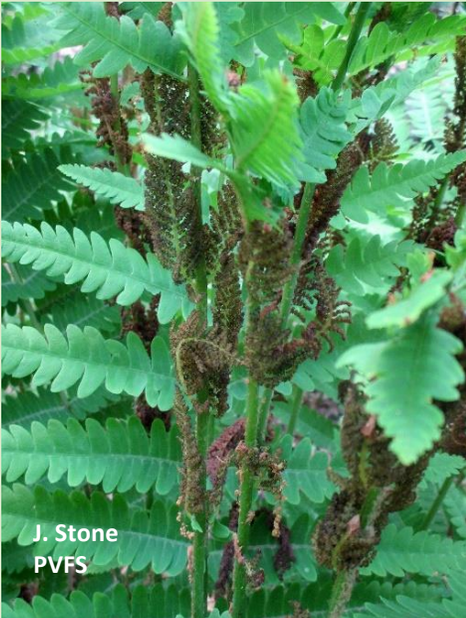


Randy Stone
Pioneer Valley Fern Society





J. Stone
PVFS



J. Stone
PVFS

The Top Ten

- 1) Interrupted Fern
- 2) Cinnamon Fern
- 3) Sensitive Fern
- 4) Marginal Wood Fern
- 5) Evergreen Wood Fern
- 6) Christmas Fern
- 7) N. Lady Fern
- 8) New York Fern
- 9) Hay-scented Fern
- 10) Bracken Fern (and/or Common Polypody)



J. Stone
PVFS

1

Location

- common roadside species
- woods, fields
- moderately dry to moist
- sun or shade
- generalist



Additional Diagnostics

- U-shaped vascular bundles
- lacks wooly tufts
- sub-leaflets usually overlap

Search Image

- symmetric clump
- large, twice-cut leaves to 30"
- **Dimorphic fertile leaf with distinct interruptions**



Interrupted Fern

Osmunda claytoniana



2

Location

- roadsides and ditches
- moist woods, fields, swamps, bogs
- wetland indicator status FACW

Search Image

- symmetric clump
- large, twice-cut leaves to 30"
- **dimorphic cinnamon-colored fertile fronds**
- stipe covered with cinnamon-brown hair



Cinnamon Fern

Osmundastrum cinnamomeum



Additional Diagnostics

- U-shaped vascular bundles
- **wooly cinnamon tufts in leaflet axils**
- leaflets with long pointed tips
- sub-leaflets not overlapping



3 Sensitive Fern

Onoclea sensibilis

Location

- open or forested wetlands
- swamps, marshes, wet meadows
- sun or shade
- roadside ditches
- wetland indicator status FACW

Search Image

- clusters of single stems 12"-24"+
- once-cut* leaves with wavy edges
- yellow-green color
- **dimorphic fertile frond a persistent and bead-like spike**

Additional Diagnostics

- net-like veins
- upper pinnae with wings along rachis
- lower pair widely spaced
- stem mostly smooth, stiff, and brittle



4 Marginal Wood Fern

Dryopteris marginalis

Location

- woods and roadsides
- often on stone walls, outcrops
- moderate moisture

Search Image

- symmetric clump
- twice-cut leaves to 24" fertile and sterile the same
- leathery, dark green foliage
- very scaly

Additional Diagnostics

- multiple round vascular bundles
- **fruitdots marginal**
- **evergreen**



Evergreen Wood Fern

Dryopteris intermedia

Location

- woods and roadsides
- often on stone walls
- moderate moisture
- generalist



Search Image

- symmetric clump
- thrice-cut leaves to 24"
- fertile and sterile the same
- lacy foliage
- stipe very scaly

Additional Diagnostics

- multiple round vascular bundles
- **fruitdots central**
- **evergreen**



6

Christmas Fern

Polystichum acrostichoides

Location

- generalist
- woods, roadsides, rocky slopes
- dry to moist
- semi-shade to shade

Search Image

- dark green asymmetric clump
- once-cut leaves 12+", lustrous
- leaflets eared, finely toothed and bristle tipped, often twisted
- **Dimorphic fertile leaves narrow tipped**



Additional Diagnostics

- evergreen
- dense light-brown scales
- fiddlehead a silvery nautilus



7

Northern Lady Fern *Athyrium angustum*

Location

- woods and roadsides, ditches
- moderate moisture
- generalist

Search Image

- asymmetric clumps in masses
- thrice-cut leaves to 30" not dimorphic
- lacy foliage, translucent stems
- **scales look like ground black pepper**



Additional Diagnostics

- fruitdots curved, in herringbone pattern
- apostrophe-shaped vascular bundles
- ruby red color phase



8 New York Fern

Parathelypteris noveboracensis

Location

- open woods or in sunny gaps
- banks and edges of roads
- common mid-slope species

Search Image

- colonies of three or more leaves to a tuft
- twice-cut leaves, 8"-20"; delicate
- **blade tapering top and bottom**

Additional Diagnostics

- stem slightly hairy above; few scales below
- fruitdots round with kidney shaped indusium
- fertile fronds slightly narrower, more erect



9

Location

- dry, open woods, fields and roadsides
- disturbed or cleared sites
- thrives in open sun

Search Image

- masses of single stems
- thrice-cut leaves 12-24" not dimorphic
- leaves yellowish green
- covered with fine glandular hairs
- leaf tips relaxed (bent) like hemlock

Additional Diagnostics

- **straw colored stipe with dark, brittle base**
- **sticky feel from glandular hairs**
- cup-shaped indusia
- vascular bundles a smiley face



Hay-scented Fern

Dennstaedtia punctilobula



10

Bracken Fern

Pteridium aquilinum

Location

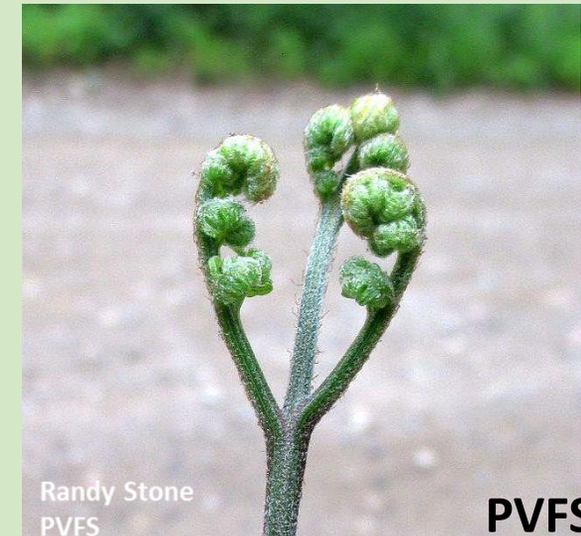
- dry, sandy, open fields or woods
- disturbed sites
- roadside banks
- neutral-acid
- world-wide distribution

Search Image

- **large fronds 3'-4'+ tall** not dimorphic, but **fertile leaves rare**
- distinctive **three part triangular blade**
- thrice-cut but coarse in texture
- pinnae with narrow uncut tips

Additional Diagnostics

- stipe smooth, woody, purple-brown at base
- straw-colored above
- multiple irregularly shaped vascular bundles
- large, deeply buried rhizome
- sori continuous along margin, not common



11 Common Polypody

Polypodium virginianum

Location

- top of boulders, rocky slopes
- often very dry locations
- sun to shade

Search Image

- masses of individual stems, 6"+
- once-cut leaves, broadest in middle
- leaflets with rounded tips, entire and not eared

Additional Diagnostics

- fertile, non-fertile leaflets similar
- evergreen
- sparse light-brown scales
- large round fruitdots, no indusium



Randy Stone

pioneervalleyfernsociety@gmail.com

<http://pvfernsociety.org/>



Randy Stone
PVFS

Marsh fern, rail trail, Amherst MA