1 Identifying the collector practices that shape spatial, temporal, and taxonomic bias in

- 2 herbaria
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30 Summary

- Natural history collections (NHCs) are essential for studying biodiversity. While spatial,
 temporal, and taxonomic biases in NHCs affect analyses, the influence of collector
 practices on biases remains largely unexplored.
- We utilized one million digitized specimens collected in the northeastern United States
 from 237 herbaria and analyzed contributions from ~10,000 collectors. We investigated
 (a) similarities and differences between more- and less-prolific collectors, and (b) how
 these practices influence spatial, temporal, and taxonomic biases.
- 38 We identified six common collector practices, or collection norms: collectors generally 39 collected (a) different species, (b) from multiple locations, (c) from sites sampled by 40 others, (d) during the principal growing season, (e) species identifiable outside peak 41 collecting months, and (f) species from species-poor families and genera. Some norms 42 changed over decades, with different taxa favored during different periods. Collection 43 norms have increased taxonomic coverage in NHCs, however, collectors typically 44 avoided large, taxonomically-complex groups, causing their underrepresentation in 45 NHCs. Less-prolific collectors greatly enhanced coverage by collecting during more 46 months and from less-sampled locations.
- We assert that overall collection biases are shaped by shared predictable collection
 norms rather than random practices of individual collectors. Predictable biases offer an
 opportunity to more effectively address biases in future biodiversity models.
- 50

51 Keywords

- 52 herbaria; natural history collections; history of science; collection norms; biodiversity;
- 53 digitization; biodiversity modelling
- 54

55 Introduction

- 56 Discovering and describing global patterns of species diversity and distribution remains a
- 57 fundamental priority for biodiversity scientists (CBD, 2022). Although recent advances in
- 58 biodiversity modeling have greatly improved our understanding of these factors, the vouchered
- 59 specimens and observational data underlying these models are know to exhibit significant
- spatial, temporal, and taxonomic biases that remain largely unaccounted for (Meyer *et al.*, 2016;
- 61 Daru *et al.*, 2018).
- 62

63 Herbaria and other natural history collections (NHCs) are invaluable resources for 64 understanding global biodiversity (Funk, 2003; Johnson et al., 2023; Davis, 2023, 2024; Marín-65 Rodulfo et al. 2024). The extensive sampling of NHCs over time, space, and taxa complement 66 long-term monitoring programs such as the Atlas of the British Flora (Perring & Walters, 1962; 67 Preston, 2013) and the USDA's Forest Inventory and Analysis (Rudis, 2003; FIA, 2023), which have provided important insights into species distributions but are limited across these key axes 68 69 in important ways. Although biodiversity is not randomly distributed, to best represent 70 biodiversity NHCs would ideally aim to represent as close to an unbiased sample of global 71 biodiversity across time, space, and taxa as possible. Understanding how NHCs diverge from 72 these ideals allows us to better account for biases in our biodiversity models and discern what 73 questions we can address using these collections. Ultimately, understanding collection biases 74 will help guide the application and development of statistical tools to correct for biases, develop 75 better priorities for future collecting efforts, and help us achieve more comprehensive and 76 accurate models of global biodiversity.

77

78 Comprehensive digitization of natural history specimens from large geographic/floristic regions 79 has revealed key spatial, temporal and taxonomic biases in NHCs (Meyer et al., 2016; Daru et 80 al., 2018; Eckert et al., 2024). These overall biases in NHCs are a consequence of the spatial, 81 temporal, and taxonomic collection practices of each collector-what we call collector practices. 82 Previous studies have highlighted the connection between collector practices and overall bias in 83 collections, documenting that a small number of mega-collectors have made disproportionately 84 large contributions to species discovery (Bebber et al. 2012) and to specimen collections in 85 NHCs (Daru et al. 2018). The disproportionately large impact of these mega-collectors raises an 86 important but unanswered question: have highly prolific collectors also contributed 87 disproportionately to the biases documented in these collections? To date, there have been no 88 efforts to investigate how the collector practices of all collectors in a region have contributed to 89 overall bias in NHCs. Moreover, there have been no large-scale efforts to understand the impact 90 that less-prolific collectors have had on the spatial, temporal, and taxonomic coverage in 91 collections. 92

Here, we examine the impact of collector practices on novel and previously documented biases
in NHCs (Meyer *et al.*, 2016; Daru *et al.*, 2018; Kozlov *et al.*, 2021; Eckert *et al.*, 2024). As a test

95 case for our investigation, we leverage the nearly completely digitized metaherbarium that

96 extensively documents the flora of the northeastern United States (Schorn *et al.*, 2016;

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97 Sweeney et al., 2018; Hedrick et al., 2020). Specifically, we use all digitized herbarium 98 specimens of land plants (i.e., bryophytes and vascular plants) collected in the northeastern 99 United States from the earliest digitized record to the present (i.e., 1781–2024). We reconstruct 100 the contributions of collectors to investigate how overall bias in NHCs is impacted by the 101 similarities and differences in collection practices of different collectors. We assess the 102 relationship between these collection practices and the number of collections by each collector 103 on a continuous scale with more- and less-prolific collectors representing opposite ends of this 104 continuum. Mega-collectors—who have contributed a disproportionately large amount of 105 specimens (sensu Daru et al., 2018)-represent the uppermost extreme of this spectrum. We 106 also investigate how what we term *collection norms*—the collector practices shared by all 107 collectors—have influenced overall biases in NHCs. Such synthetic investigations further 108 demonstrate the growing utility of digitized specimens within the framework of the extended 109 specimen (Webster, 2017; Lendemer et al., 2020), facilitating proper attribution for the 110 thousands of hidden heroes that have made meaningful but previously unrecognized 111 contributions to NHCs (Groom et al., 2022) and enabling ongoing efforts to better model 112 biodiversity in an era of rapid ecological change.

113

114 Materials and Methods

115 Data collection & data cleaning

We downloaded 2,365,287 records representing all digitized herbarium specimens of land plants from the northeastern United States (i.e., Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont; hereafter the Northeast) from GBIF (GBIF.org, 2024). These specimens are housed in 237 herbaria around the world (Table S1). We then filtered this dataset to remove the 548,895 records without a transcribed date, collector, locality, or species-level identification. This filtering left us with 1,816,392 analyzable records.

123

124 Georeferencing

About half of the cleaned records (920,633 records) contained transcribed coordinates. We
batch-georeferenced an additional 401,450 specimens to municipal centroid points (CT DEEP,
2023; PennDOT, 2024) and removed all records that could not be georeferenced to a specific
municipality (503,563 records removed). Although this method of georeferencing does not
capture fine-scale differences in collection localities (Park & Davis, 2017), it is consistent with

the precision for many herbarium georeferencing initiatives in the northeastern US (e.g., Mancini

131 *et al.*, 2019) and suitable for analyses on these large spatial scales. We removed records with

132 coordinates outside of the northeastern US (United States Census Bureau, 2024) using the

133 st intersection() function from the *sf* package in R 4.4.1 (Pebesma 2018; Pebesma &

- Bivand 2023; 10,254 records removed). This resulted in a total of 1,311,829 georeferenced
- 135 records.
- 136

137 Collector disambiguation

138 Due to institutional differences in transcription practices, incorrect transcriptions, and 139 orthographic variations in collector names, assigning different text strings (i.e., recordedBy 140 strings in DarwinCore; hereafter "collector strings") to a single collector can be difficult and time 141 consuming for large datasets (Groom et al., 2022). Thanks to the large-scale availability of 142 digitized historical and genealogical records (e.g., Ancestry.com, MyHeritage.com, and 143 Newspapers.com) and recent initiatives by historians of science to identify and disambiguate the 144 names of people who collected natural history specimens (e.g., Bionomia; Shorthouse, 2024; 145 Weeks et al., 2024), we are for the first time able to identify and reconstruct the oeuvres of all 146 contributors to a regional flora.

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148 To disambiguate collector strings, we extracted the first collector in each collector string, 149 separating what we consider the principal collector (henceforth referred to as the collector) from 150 any associated collectors. Although associated collectors are crucial parts of any collection 151 team and deserve proper credit for their efforts, we focused our analysis on principal collectors 152 in this initial study. Our rationale is that the principal collector is usually responsible for recording 153 field notes and is likely to take on the major role of depositing the specimens in an herbarium 154 collection. We then separated the collector strings into words using the unnest tokens () 155 function from tidytext (Silge & Robinson, 2016) and concatenated these words in 156 alphabetical order to standardize different transcriptions of the same text (e.g., "C. F. Parker", "C 157 F Parker", and "Parker, C. F." would all become "c,f,parker"). We then merged all records with 158 identical concatenated strings and manually validated each cluster-merging records with 159 different concatenated strings that represent the same collector—to ensure that each cluster 160 represented a single collector. We used biographical information from historical and 161 genealogical databases (e.g., Ancestry.com and Newspapers.com) and databases of natural 162 history collectors (i.e., Bionomia and Harvard Index of Botanists; Shorthouse, 2024; Harvard 163 University Herbaria, 2024) to reconstruct the oeuvres of collectors that collected under multiple 164 names, including their spouses' names. For instance, we identified "Mrs. C. S. Phelps" as Ora

165 Almira Phelps (née Parker) who collected under the names Mrs. Charles Sheppard Phelps,

166 Orra A. Phelps, Mrs. O. P. Phelps, and Orra Parker Phelps.

167

168 We excluded any collector strings that were ambiguous either because of obvious transcription 169 errors that could not be verified with a digital image of the specimen or had limited information. 170 To ensure that we were not conflating multiple collectors, we excluded records with only initials 171 (e.g., C.A.B.), only a surname (e.g., Boice), or only the initial of the first name and the surname 172 (e.g., C. Boice; 233,321 records removed, 1,078,508 records remaining). We then removed 173 duplicate specimens (i.e., specimens collected by the same collector with the same specimen 174 number in DarwinCore's recordNumber field) so that each collection event is represented by a 175 single specimen (89,251 records removed). This resulted in our final dataset of 989,257 176 specimens (Table S2).

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178 Temporal Bias

To investigate temporal trends in botanical collections, we calculated the number of specimens, distinct species, sampling localities, and active collectors for each year during 1781–2024. We investigated seasonal variations in collection intensity by comparing the number of specimens collected in each month and analyzed how this distribution changed with respect to the oeuvre size of the collector who gathered the specimen.

184

185 Spatial Bias

186 We quantified spatial bias by gridding the georeferenced specimens into 10-km grid squares 187 (hereafter localities) to help mitigate the effects of batch georeferencing and create equal-area 188 polygons for comparison (Franklin & Miller, 2009; Schmidt et al., 2023). We calculated the 189 revisitation proportion for each collector as the number of specimens per unique collecting 190 locality. We also calculated the average oeuvre size of collectors active in each locality, 191 weighted by the number of collections of each collector (higher values indicate more activity by 192 highly prolific collectors) to investigate the geographical bias of more-versus less-prolific 193 collectors.

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195 To understand how collectors of different sizes contributed to overall spatial sampling, we found

the number of unique grids sampled for different subsets of the data. To determine if more- or

197 less-prolific collectors expand overall spatial coverage, we arranged specimens by decreasing

and increasing oeuvre size, respectively and found the number of unique grids sampled for

- 199 increasingly larger subsets of the data in 10.000 specimen increments (i.e., after arranging by 200 oeuvre size, we extracted the first 10,000 specimens, first 20,000 specimens, 30,000 201 specimens, etc.). We assessed how spatial bias from collectors with different oeuvre sizes 202 differs from two different null models: we randomly ordered specimens from our dataset to 203 determine if collections by more- or less-prolific collectors are more spatially clustered than the 204 overall specimens (randomized specimens); and simulated a new dataset by randomly sampling 205 from all localities in the northeastern US to determine how collections differ from spatially 206 random collections (simulated random sampling).
- 207

208 Taxonomic Bias

To determine the relative representation of different taxa in herbarium collections, we calculated collection depth as the average number of specimens per species in a given taxon in the northeastern US (i.e., total specimens/unique species for each genus and family). We evaluate taxon size on a continuous scale, whereby taxa with fewer species in the northeastern US are considered smaller and those with more species are considered larger. Taxa with higher collection depths were considered better represented in herbaria.

To assess how frequently collectors collect a species that they have already collected, we calculated the proportion of species re-collected by each collector (i.e., total specimens/unique species for each collector). Collectors who collected many specimens of the same species would have a high re-collection proportion while those that collected only one specimen of each species would have a re-collection proportion of one.

221

To investigate whether some taxa (i.e., species, genera, and families) were favored by collectors over other taxa, we plotted the number of collections per taxon against the number of collectors who collected each taxon. We fit a generalized additive model (GAM) to these points to estimate how many collectors we expected to have collected each taxon based on the total number of specimens of that taxon. Taxa that fell above this GAM curve were collected by more people than expected (hereafter, favored taxa) and taxa that fell below the curve were collected by fewer people than expected (hereafter, commonly avoided taxa).

- 230 Results
- 231
- 232 Collectors

- 233 We identified 9247 collectors who collected plant specimens in the northeastern US (Fig. 1a; 234 Table S3). This is no doubt an underestimate of the total number of people who have 235 contributed to collections in the region since many collectors were excluded from our analysis 236 due to incomplete or ambiguous collector names and insufficient locality information (45% of 237 analyzable specimens removed) and those whose specimens have yet to be digitized. There 238 was a large variation in the number of specimens that each collector collected. The vast majority 239 (more than 90%; 8385 people) collected fewer than 100 specimens. Only 1.8% of collectors 240 (171 people) collected more than 1000 specimens (contributing 71% of the total number of 241 collections). The most prolific collector in our dataset was Raymond L. Schaeffer, Jr., who 242 collected 50.287 specimens (Fig. 1b). Half of all specimens from the northeastern US were 243 collected by only 57 collectors (0.6% of collectors). Most collectors (70%; 6,549 people) 244 collected fewer than ten specimens (contributing 1.5% of collections). 245 246 People who collected less than 1000 specimens tended to collect only one specimen of each
- species (Fig. 1c) and about ten specimens per locality (Fig. 1d). For collectors who collected more than 1000 specimens, they tended to collect only one specimen for each species for the first 1000 specimens they collected. After collecting about 1000 specimens, they collected multiple specimens of the same species, and the number of species they collect plateaus near 2000 species. E. H. Eames collected the most plant species of any collector in our dataset (2574 species, both vascular and nonvascular; Whelan, 1948). Most people collected either vascular plants (85%) or non-vascular plants (7%), with only 8% collecting both types.



Figure 1. We identified 9247 people who collected herbarium specimens in the northeastern US. The bar plot shows (a) the total number of unique specimens for each plant collector in the northeastern US. The scatter plots show the relationship between the number of specimens each person collected and (b) the number of species they collected and (c) the number of localities in which they collected.

262

263 Temporal Bias

The number of collectors active in a given year has varied substantially through time with peaks during 1880–1916 and again during 1932–1941 (Fig. 2a–d). The number of active collectors is strongly correlated with the number of specimens collected in a given year (cross-correlation value of 0.90, p<0.001), species (0.94, p<0.001), and localities (0.90, p<0.001). The number of specimens (Fig. 2a) and the number of species collected (Fig. 2b) in a given year also peaked during 1880–1916 and 1935–1941 whereas the number of sampling localities peaked only from 1935–1941 (Fig. 2d). All metrics have declined since 1950.

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- About 90% of specimens from the northeastern US were collected during spring and summer
- 273 (i.e., May to September)—the main growing season in northern temperate zones—with
- 274 relatively few specimens collected during off-peak months (i.e., from October through April; Fig.
- 275 3). The highest proportion of collections by less-prolific collectors were also during May-

- 276 September. However, collections by more-prolific collectors had a much narrower temporal
- distribution with collections almost exclusively from June, July, and August.
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280	Figure 2. The line plots show the annual variation in (a) the number of specimens
281	collected, (b) the number of species collected, (c) the number of active collectors, and
282	(d) the number of localities in which specimens were collected from 1781–2024. The
283	yellow bars indicate the years when the US was involved in World Wars I and II (1917-
284	1920 and 1941–1946, respectively) and the pink bars represent the federal
285	environmental projects during the Great Depression (1929–1939).
286	



Figure 3. This graph shows the percentage of specimens collected in each month for all specimens (total specimens) and subdivided into four bins based on oeuvre size (i.e., going from the 25% of specimens collected by the least prolific collectors at the bottom to the 25% of specimens collected by the most prolific collectors at the top).

292

293 Spatial Bias

The specimens collected by more-prolific collectors were more spatially clustered and had lower geographic coverage than those collected by less-prolific collectors (Fig. 4). Additionally,

296 collections by less-prolific collectors included areas not represented by more-prolific collectors,

but more-prolific collectors did not capture areas not represented by less-prolific collectors.

298

299 Certain spatial clusters that dominate overall specimen clustering in the northeastern US are 300 driven almost exclusively by collections from more-prolific collectors (Fig. 5). Some of the areas 301 with the highest collection density are driven by a few, prolific collectors (e.g., the hotspot in 302 near Allentown, PA is driven primarily by R. L. Shaeffer, Jr.), whereas other areas with high 303 collection density are driven by many less-prolific collectors (e.g., many of the hotspots in 304 upstate NY). The overall density of collections and the different drivers of collection intensity 305 change quickly over some state borders. For example, there are dense collections in PA and 306 very sparse collections in adjacent NY.



Figure 4. Accumulation curves for the cumulative spatial coverage of gridded herbarium specimens based on the oeuvre size for collectors. Specimens were added by decreasing oeuvre size for the red curve (more-prolific collectors added first); increasing oeuvre size for the blue curve (less-prolific collectors added first); and in a random order independent of oeuvre size for the gray curve (randomized specimens, median of 99 permutations). The black curve shows randomly simulated specimens to represent our null model of random spatial sampling in the region (simulated random sampling).

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Figure 5. The maps show (a) the density of collections in the northeastern US and (b) the relationship between collection density and areas where collections have been driven primarily by less-prolific collectors (blue; bottom 33% of collectors with the smallest oeuvres), more-prolific collectors (red; top 33% of collector oeuvres), or a mix of collector types (gray; middle 33% of collector oeuvres).

321 322

323 Taxonomic Bias

324 Smaller genera are more likely to have a greater collection depth than larger genera; the same 325 is the case for smaller families (Fig. 6). Despite the overrepresentation of smaller genera, 326 several of the most frequently collected species are from large genera (e.g., three species of 327 Carex; for a list of the hundred most frequently collected species, see Table S4). Ferns were 328 dramatically overrepresented among the most frequently collected species (11 of the top 20 329 collected species were ferns). Within each year, 90% of specimens were collected during May-330 September but only 46% of species were collected only during these five months. Species that 331 have been collected outside of the peak collection window (i.e., with at least one collection 332 during October–April) are far more likely to be overrepresented in herbaria compared with 333 species that have not been collected outside of peak collection months (Fig. S1). These non-334 peak species include all but 18 of the 1000 most commonly collected species in the Northeast; 335 11 of these 18 are species of *Carex*. Despite also being collected in off-peak months, the top 336 species have been preferentially collected throughout the year, including during peak months; 337 96% of the top 1000 most collected species remain in the top 1000 when only collections from 338 peak months are considered.

339

Some species are overrepresented in collections because they were collected by many people
(e.g., *Arisaema triphyllum* (L.) Schott, *Onoclea sensibilis* L., and *Polystichum acrostichoides*(Michx.) Schott), whereas others are overrepresented because they were collected intensively
by a few people (e.g., *Sceptridium dissectum* (Spreng.) Lyon, *Scirpus cyperinus* (L.) Kunth, and *Viola sororia* Willd.).

345

346 Some species were collected by far more people than expected from our GAM model (e.g.,

347 Cypripedium acaule Aiton and Solanum dulcamara L.) whereas Dichanthelium acuminatum

348 (Sw.) Gould & C.A.Clark was collected by far fewer people than expected. Similarly, some

- 349 genera were collected by more people than expected from our GAM model (e.g., Lobelia,
- 350 Lysimachia, and Trifolium), whereas others by fewer people than expected (e.g., Crataegus,

Dichanthelium, Potamogeton, Salix, Sphagnum). Some families were also collected by more people than expected from our model (e.g., Apocynaceae, Asteraceae, Ericaceae, Fabaceae, and Orchidaceae) and others by fewer than expected (e.g., Cyperaceae, Poaceae, Juncaceae, Salicaceae, and Violaceae). Commonly favored families—collected by more people than expected—typically had peaks in annual collections in the 1910s and 1930s, mirroring overall trends in collections through time (Fig. 7). Commonly avoided families—collected by fewer people than expected—typically had only a single peak during the 1910s. Some commonly avoided families (e.g., Potamogetonaceae and Sphagnaceae), had relatively low collections through time and its peaks correspond to specialist collectors rather than overall trends in collections.



Figure 6. The plots show the collection depth (average number of specimens per species) for each (a) genus and (b) family. The scatter plots in the right pane (panels c & d) show the relationship between the number of specimens per species and the number of collectors who collected these species of each (c) species and (d) genus.







375

376 Summary of Results

377 We identified nearly 10,000 collectors who have made important contributions to our 378 understanding of plant biodiversity in the northeastern United States. We confirmed that a few 379 mega-collectors contributed a disproportionately large share of these collections. Our analysis 380 reveals many novel ways in which the collection efforts by thousands of less-prolific collectors 381 have greatly expanded the temporal, spatial, and taxonomic dimensions of NHCs. 382

383 We assert that overall bias in collections across space, time, and taxa, is strongly impacted by

384 predictable collection norms that are the result of the shared collector practices of many

385 collectors rather than by stochastic biases of individual collectors (Fig. 8). The predictability of

386 these biases provides an opportunity to address them more thoughtfully in biodiversity models

387 that depend on these data. Specifically, we identified five collection norms common to the 388 practices of all collectors: they tend to collect a.) more species rather than multiple specimens of 389 the same species; b.) about 10 specimens per locality during their lifetime; c.) from localities 390 sampled by other collectors; d.) during the peak growing season in spring and summer when 391 climates are more favorable and photosynthetic rates and reproduction are generally higher; e.) 392 species from smaller genera and families; and f.) particular species that are available outside of 393 peak collecting months (i.e., when climates are less favorable for plant growth. We also 394 identified that some collections norms have changed through time with collectors avoiding 395 several taxonomically complex taxa during some decades.

396

In contrast to the collections norms detailed above, we also identified several divergences
between the collector practices of more- versus less-prolific collectors. Specifically, more-prolific
collectors i.) collected largely during fewer months; ii.) had stronger affinities to certain localities;
and iii.) were not active in several large regions sampled by less-prolific collectors (e.g., the
state of New York, USA).

402

A summary of our findings is presented in Fig. 8, where we outline the collector practices and resulting collection biases we have identified in the context of three key dimensions of bias: taxon, time, and space. We include two previously identified temporal collection biases, the decline in overall collections that was first presented by Prather *et al.* (2004) and the decline in collections during World Wars I and II identified by Daru *et al.* (2018). We also include the overall spatial clustering of collections, which was first defined by Myers *et al.* (2016).



Figure 8. This graphic describes the collector practices that have shaped overall collection biasin natural history collections along three dimensions: taxon, time, and space.

- 413
- 414 Discussion
- 415

416 **Taxonomic bias: prioritizing greater species diversity and the underrepresentation of**

417 large, complex taxa

418 We found that botanists in the northeastern US prioritized collecting more species versus 419 collecting multiple specimens of the same species. Although this tendency has been viewed as 420 problematic in biology (Lewin, 1982; May, 2004), we assert that such collecting has contributed 421 considerably to expanding taxonomic coverage represented in NHCs. Despite this tendency, 422 however, collectors do not sample species randomly: many collect the same taxa while avoiding 423 others (Fig. 6). For instance, the brightly colored pink lady's slipper orchid (Cypripedium acaule 424 Aiton) was collected by many people whereas hairy panicgrasses (Dichanthelium acuminatum 425 (Sw.) Gould & C.A.Clark) was collected by relatively few. This collection norm affects our 426 attempts to model biodiversity owing to the gap between taxon diversity and abundance 427 information recorded in NHCs versus their actual diversities and abundances in nature (Elith & 428 Leathwick, 2007; Gomes et al., 2018). This pattern mirrors the collection norm whereby 429 collectors tend to collect ten specimens per locality and suggests that collectors travelled to

430 different localities to collect new species rather than comprehensively collecting at a single431 locality.

432

433 Taxonomic collection norms have likely contributed to the overrepresentation of less species-434 rich taxa with distinctive morphologies (e.g., Lobelia, Polystichum, and Dryopteris) in herbaria 435 relative to larger taxa that are often taxonomically challenging (e.g., Carex, Crataegus, and 436 Salix). Specimens from many large taxa were collected by fewer people than expected, 437 suggesting these were mainly collected by botanists with specialized taxonomic interests. In the 438 northeastern US, such specialist-prone taxa include genera like Sphagnum (peat mosses), 439 Dichanthelium (rosette grasses), Salix (willows), and Crataegus (hawthorns), and families like 440 Poaceae, Cyperaceae, and Juncaceae (collectively, the graminoids). These groups often 441 require microscopic examination to distinguish subtle differences necessary for accurate 442 species identification and often can only be identified with reproductive features at specific 443 maturation stages (FNA Editorial Committee, eds., 1993+). Further complicating species 444 identification and delimitation are their complex evolutionary histories, including infrageneric 445 hybridization (Ennos et al., 2005). We hypothesize that this taxonomic bias in collections is often 446 driven by the perceived taxonomic complexity and difficulty to identify species within such 447 groups (for discussions of taxonomic complexity, see Ennos et al., 2005; Karbstein et al., 2024). 448 This collection norm suggests that the most diverse groups, which are likely in greatest need of 449 study, are woefully underrepresented in NHCs.

450

451 We also identified clear trends in shifting taxonomic collection norms through time, a pattern that 452 has received little attention. We observed that taxonomic biases have apparently shifted, with 453 certain taxa being favored and others apparently avoided across different generations of 454 botanists. For example, in the northeastern US, many collectors in the 1930s avoided families 455 like Poaceae, Cyperaceae, Juncaceae, and Sphagnaceae. We hypothesize that collectors from 456 the Citizens Conservation Corps, many of whom lacked formal botanical training, may have 457 avoided families they perceived as more complex. In other words, we hypothesize that 458 collectors are less prone to collect what they don't know. This has significant implications for 459 comparing temporal trends between taxa; variations in historical collection intensity may affect 460 apparent changes in characteristics such as species distribution modeling (Franklin & Miller, 461 2009) and phenology (Miller-Rushing et al., 2008). Therefore, understanding the overall 462 temporal distribution of collections is crucial for appreciating how record availability—and the 463 uncertainty in these data—changes over time.

465 Spatial bias: less-prolific collectors contribute unique spatial coverage with more 466 random spatial sampling

467 We identified an important divergent collection practice between more- and less-prolific 468 collectors whereby less-prolific collectors contribute unique spatial coverage versus collections 469 by more-prolific collectors (see Fig. 4). These less-prolific collectors enhance sampling near 470 commonly collected localities and act as the backbone for entire regions where more-prolific 471 collectors have not collected, such as most of New York State, excluding New York City and 472 Long Island (see Fig. 5). Thus, the cumulative spatial coverage by more-prolific collectors is 473 considerably lower than that of less-prolific collectors, indicating that the collections made by the 474 latter more accurately reflect plant diversity across different regions.

475

476 Interestingly, the spatial bias of less-prolific collectors does not differ significantly from the 477 overall spatial bias in herbaria. However, these collections are still biased with respect to 478 random sampling. This suggests that while less-prolific collectors do not exhibit the same 479 preference for specific collection sites as more-prolific collectors, they also tend to revisit 480 locations where collections have previously been made. Despite this spatial collection norm, the 481 increased spatial coverage provided by less-prolific collectors has greatly improved the overall 482 spatial sampling in herbaria. This increased spatial coverage has helped facilitate the recent 483 application of herbarium data to disciplines that rely on extensive sampling; for example, 484 ecology (Meineke et al., 2019a; Heberling, 2022); invasion biology (Crawford & Hoagland 2009; 485 Schmidt et al., 2023), species distribution modeling (Daru et al., 2021), environmental science 486 (Carbone et al., 2023; Jakovljević et al., 2024), and conservation biology (Schatz, 2002).

487

Finally, the broad spatial sampling by numerous less-prolific collectors that we identified reflects patterns also observed with contemporary iNaturalist data, where contributions by millions of community scientists greatly help extend spatial sampling beyond what is captured in herbaria (Eckert *et al.*, 2024). This similarity indicates that the spatial biases of community scientists align more closely with those of less-prolific collectors than with the more-prolific collectors who contributed heavily to overall spatial biases in collections.

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495 Temporal bias: variability driven by collector activity

The substantial declines in collections over the past 75 years is consistent with trends observed in other regional floras (Prather *et al.*, 2004; Daru *et al.*, 2018) and is strongly correlated with declines in the number of active collectors. This suggests that while more-prolific collectors may
heavily influence the interannual intensity of collections at certain times (Bebber *et al.*, 2012;
Daru *et al.*, 2018), the overall trends are primarily driven by fluctuations in the number of all
active collectors.

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503 Notably, the reduction in annual collections coincided with the years when the US was involved 504 in World Wars I (1917–1920) and II (1941–1946) when citizens from the northeastern US were 505 conscripted for military service. Following decreased collections during World War I, the spike in 506 collections and active collectors from 1932 through 1941 corresponds with US government 507 efforts to reduce unemployment and support environmental projects during the Great 508 Depression (1929–1939; Salmond, 1967). During this period, the government employed 509 thousands of citizens—primarily young men aged 18 to 25—for projects focusing on 510 environmental improvements (e.g., in the Civilian Conservation Corps; Salmond, 1967). A key 511 objective of these initiatives was to produce local species inventories, documented through 512 "complete herbaria," to aid in land planning and protection (Department of the Interior, 1936). 513 Since these projects often targeted similar habitats—primarily forested areas—many inventories 514 likely covered areas with similar species composition in the northeastern US. Consequently, 515 despite the spikes in collections, active collectors, and collection locations during this time, the 516 number of species collected during this period did not increase substantially. Once World War II 517 began and people from the same demographic were heavily drafted into WWII, all metrics once 518 again quickly declined. This highlights how major socio-political events affecting significant 519 population segments can directly impact NHCs by reducing the pool of available collectors. 520 Similar impacts of socio-political events on NHCs were recently documented in collection 521 requests for multiomic sampling, which plummeted during the global COVID pandemic (Davis et 522 al., 2024).

523

We identified that less-prolific collectors increased overall sampling at the start and end of the primary growing season (late spring and early autumn), which diverges from collections by more-prolific collectors whose activity during these periods markedly decreases. The intensity of sampling during these off-peak periods is crucial for improving the accuracy of phenological estimates (Miller-Rushing *et al.*, 2008) and understanding the impact of anthropogenic climate change on early- and late-season species (Kudo & Ida, 2013; Park *et al.*, 2023). We hypothesize that the increased sampling by less-prolific collectors at the beginning and end of 531 the growing season (i.e., April–May and Septemer–October) might be related to student

collections in university botany classes during the academic year (typically September–May).

534 Surprisingly, although 90% of specimens are collected in the northeastern US between May and 535 September, species collected outside the peak months are disproportionately represented 536 among the most abundant species in herbaria. These include many evergreen (e.g., 537 Polystichum acrostichoides (Michx.) Schott and Dryopteris marginalis (L.) A.Gray), woody (e.g., 538 Vaccinium corymbosum L. and Acer rubrum L.), and early-flowering species (e.g., Viola sororia 539 Willd. and Arisaema triphyllum (L.) Schott), as well as species with winter-available flowers or 540 fruits (e.g., Ilex verticillata (L.) A.Gray and Hamamelis virginiana L.). We hypothesize this 541 overrepresentation is driven by collectors' familiarity with these species, which are more 542 accessible and—in some cases—more identifiable outside of peak collection months when

543 fewer species are available.

544

545 Exceptions to the norms: unique collector practices of collectors contribute overall bias 546 Despite the similar collector practices we identified, we emphasize that understanding how 547 some collectors diverged from these norms is important for understanding overall collection bias 548 in NHCs. For example, the most prolific collector in our dataset, R. L. Schaeffer, Jr., collected 549 50,287 specimens from only 195 localities—far fewer than expected based on our model. He 550 collected, almost exclusively, in the vicinity of Allentown, PA where Schaeffer taught botany at 551 Muhlenberg College from 1954-1983 ('R. L. Schaeffer Obituary', 2001). His singular efforts had 552 an outsized impact on overall spatial bias in the northeastern US with his collections being the 553 main driver of the high collection density in eastern PA, one of the most collection-dense areas 554 in the northeastern US. Furthermore, the expansive taxonomic coverage and high collection 555 depth of Schaeffer's specimens provides a rich documentation of the flora of eastern 556 Pennsylvania over nearly a half century that can be leveraged for a diversity of collections-557 based investigations (e.g., Meineke et al., 2019b). This highlights how integrating historical 558 information about collectors (especially mega-collectors like Schaeffer) can help explain the 559 more stochastic processes in biodiversity data and can illuminate important datasets better 560 characterizing species and ecosystem responses to anthropogenic pressures. 561

562 Conclusion

563 Our findings reveal how our understanding of biodiversity is founded on the cumulative effort of 564 thousands of people, many of whom have made small but impactful contributions to natural

565 history collections (NHCs). The cumulative spatial, temporal, and taxonomic practices of all 566 collectors give rise to the overall biases in collections. It is crucial that we identify and categorize 567 these collector practices to better understand the drivers of overall collection bias in NHCs and 568 begin developing tools to address them. We have identified numerous predictable collection 569 norms that appear to have shaped overall bias in NHCs. The predictability of these biases 570 provides an exciting and promising opportunity to begin incorporating statistical tools to address 571 collection biases in biodiversity models. These results can also be leveraged to guide future 572 collection efforts that can minimize gaps in collections and reduce bias in NHCs moving forward. 573 We highlight that collector practices-even by those who collected only a small number of 574 specimens—have vastly expanded the coverage of NHCs and we assert that continued 575 collections of all sizes are crucial for continuing to expand the coverage of NHCs and further 576 increasing their utility for understanding biodiversity in the face of global change.

577

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- 589

590 Author Contribution

RJS, CCD, and LS conceptualized the study. RJS and CCD developed the methodology, RJS
and KES led the data curation, and the investigations and formal analysis were completed by
RJS. RJS led data visualization with support from CCD, LS, and KES. RJS and CCD led writing
with input and support from LS and KES.

595

596 Data Availability Statement

597 The data generated during this study are available in the supporting information of this

598 manuscript. Table S2 (all georeferenced records used in this study) and all code created for this

- 599 study are available on Github ([*DOI TO BE ADDED AFTER REVIEW, code available to* 600 *reviewers as an Rmd file*]).
- 601

602 Conflict of Interest Statement

603 CCD declares that he is supported by LVMH Research and Dior Science, a company involved 604 in the research and development of cosmetic products based on floral extracts. He also serves 605 as a member of Dior's Age Reverse Board.

606

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- 743

744 Supporting Information

- 745 **Table S1** Herbaria whose specimens were used for this study, indicating the institution code,
- institution name, and the number of specimens from each herbarium that were used in this
- 747 study.
- 748**Table S2** Total specimens used in this study after data cleaning, georeferencing, and collector
- 749 disambiguation.
- 750 **Table S3** A table containing the DarwinCore recordedBy strings from gbif and the unique
- 751 identifier representing each collector.
- 752 **Table S4** The one hundred most frequently collected species in the northeastern US.
- **Fig. S1** A boxplot showing the difference in number of specimens of each species related to
- vhether the species has been collected only during peak collection months (May, June, July,
- August, and September) or also collected in non-peak months.

New Phytologist Supporting Information

Article title: Identifying the collector practices that shape spatial, temporal, and taxonomic bias in herbaria Authors: Ryan J. Schmidt, Kristen E. Saban, Lena Struwe, Charles C. Davis Article acceptance date: **TBD**

The following Supporting Information is available for this article:

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Table S3 A table containing the DarwinCore recordedBy strings from gbif and the unique

identifier representing each collector.

Table S4 The 100 most frequently collected species in the northeastern US.

Fig. S1 A boxplot showing difference in number of specimens of each species related to

whether the species has been collected only during peak collection months (May, June, July,

August, and September) or also collected in non-peak months.

institutionCode	organization	specimens
РН	Academy of Natural Sciences	167758
NEBC	New England Botanical Club	167252
СМ	Carnegie Museum of Natural History	154796
NY	The New York Botanical Garden	102564
UCONN	George Safford Torrey Herbarium, University of Connecticut	88196
YPM (YU)**	Yale Peabody Museum	51292
MCA	Muhlenberg College	40003
GH	Harvard University	38760
VT	University of Vermont, Plant Biology	19399
MOAR	Morris Arboretum, University of Pennsylvania	17888
BUF	Buffalo Museum of Science	13081
F	Field Museum of Natural History	10103
MVSC	Millersville University	8204
SIM	Staten Island Museum	7829
A	Harvard University	7036
CHRB	Rutgers University	6249
MICH	University of Michigan	5515
DUKE	Duke University	4995
USF	University of South Florida	4933
KU	Kwangsi University	4029
OSW**	State University of New York at Oswego	3710
EIU	Eastern Illinois University	2623
NCU	University of North Carolina at Chapel Hill	2377
WVW	West Virginia Wesleyan College	2338
TENN	University of Tennessee - Knoxville	2262
CAS	California Academy of Sciences	2037
BDI	Putnam Museum of History and Natural Science	1935
BRIT	Botanical Research Institute of Texas	1854
ECON	Harvard University	1638
DOV	Delaware State University	1603
PRC	Charles University, Prague	1585
CMMF**	Université de Montréal Biodiversity Centre	1401

BRY	Brigham Young University	1356
FH	Harvard University	1327
NCSC	North Carolina State University	1254
US	Smithsonian Institution	1248
AMES	Harvard University	1232
CGCC	Columbia-Greene Community College	1207
MIN	University of Minnesota	1193
LSU	Louisiana State University	1188
UTEP	University of Texas at El Paso	1147
UMO	University of Missouri	1073
MU	Miami University	969
SDSU	San Diego State University	966
MPM**	Milwaukee Public Museum	954
RSA	California Botanic Garden	949
FLAS	Florida Museum of Natural History	825
USU**	Utah State University	812
MISS	University of Mississippi	785
CHAS	Southern Research Station, USDA Forest Service	762
DEK	Northern Illinois University	707
UCR	University of California, Riverside	700
IAC	Instituto Agronômico de Campinas	699
WS	Washington State University	687
MISSA	Mississippi State University	682
SD	San Diego Natural History Museum	648
SBBG	Santa Barbara Botanic Garden	602
BBM**	Beaty Biodiversity Museum, University of British Columbia	598
ASU	Arizona State University	569
IBUNAM*	National Autonomous University of Mexico Herbarium	551
COLO	University of Colorado Museum of Natural History	535
DBG	Denver Botanic Gardens	519
NHA	University of New Hampshire	519
AUA**	John D. Freeman Herbarium, Auburn University Museum of Natural History	506

TAES	Texas A&M University	504
ALTA/UADBG**	University of Alberta Museums	501
MSC	Michigan State University	487
APCR	Arkansas Tech University	456
MWI	Western Illinois University	436
CHSC	California State University, Chico	413
NO	Tulane University	401
HUDC	Howard University	370
WVA	West Virginia University	369
KSP	Pittsburg State University	368
CINC	University of Cincinnati	356
SAT	Angelo State University	352
МО	Missouri Botanical Garden	348
SFV	California State University, Northridge	330
ISC	Iowa State University	315
LD	Lund University	314
CLEMS	Clemson University	310
LOB	California State University, Long Beach Herbarium	288
OS	Ohio State University	278
MEL	Royal Botanic Gardens Victoria	264
IDS	Idaho State University	263
FTG	Fairchild Tropical Botanic Garden	261
UNM	University of New Mexico	242
ROM (TRT/TRTC)**	Royal Ontario Museum	240
UdeM**	Université de Montréal	237
UT	University of Utah	223
MUHW	Marshall University	222
FSU	Florida State University	212
CDA	California Department of Food and Agriculture	207
GREE	University of Northern Colorado	181
CS	Colorado State University	179
GA	University of Georgia	179
UWW	University of Wisconsin - Whitewater	174

MMNS	Mississippi Museum of Natural Science	172
DSRC*	Mohonk Preserve	157
JSNM	Jurica-Suchy Nature Museum at Benedictine University	155
NEON	Arizona State University	149
LA	University of California, Los Angeles	138
MA	Real Jardín Botánico	131
UNA	University of Alabama	131
ID	University of Idaho	129
UWMB(WTU)**	University of Washington	126
UMD (MARY)**	University of Maryland	123
BAYLU	Baylor University	118
SRP	Boise State University	114
USCH	University of South Carolina	113
TRTE*	University of Toronto Mississauga	112
NCSM	North Carolina Museum of Natural Sciences	112
UFPR (UPCB)**	Universidade Federal do Paraná	108
ENCB-IPN (ENCB)**	Instituto Politécnico Nacional	102
NHMUK (BM)**	The Natural History Museum	101
OSU (OSUF)**	Oregon State University	90
HTTU	Tennessee Technological University	85
ОВІ	California Polytechnic State University	81
FSC	California State University, Fresno	78
ттс	Texas Tech University	77
EWU	Eastern Washington University	73
DES	Desert Botanical Garden	70
РОМ	Pomona College	66
NBM	New Brunswick Museum	64
UAM	University of Arkansas at Monticello	62
MSUB	Montana State University-Billings	60
RENO	University of Nevada	58
TRH	Norwegian University of Science and Technology	56
NMNZ*	New Zealand National Museum of Natural History	53
KUN	Kunming Institute of Botany, Chinese Academy of Sciences	49

SJSU	San Jose State University	49
CAU	Campbell University	48
ВМО	Unknown	47
ODU	Old Dominion University	45
HPSU	Portland State University	45
ЕКҮ	Eastern Kentucky University	42
BOON	Appalachian State University	41
IUP	Indiana University of Pennsylvania	41
ACAD	Acadia University	37
PUA	Pacific Union College	32
НО	Tasmanian Museum and Art Gallery	32
WCW	Whitman College	32
UARK	University of Arkansas	31
NEB	University of Nebraska State Museum, Lincoln NE	31
SMU	Southern Methodist University	30
WCUH	Western Carolina University	30
WSCO	Weber State University	28
UVSC	Utah Valley University	25
SAU	Sichuan Agricultural University	23
UCSB	University of California, Santa Barbara	23
BUT	Butler University	21
MACF	California State University Fullerton	19
JBRJ (RB)**	Rio de Janeiro Botanical Garden herbarium	19
ASC	Northern Arizona University	17
WWB	Western Washington University	17
UWL	University of Wisconsin	16
CUP	Cornell University	15
GMUF	George Mason University	15
Н	University of Helsinki	15
CSLA	California State University	14
EMC	Eastern Michigan University	14
MPEG (MG)**	Museu Paraense Emílio Goeldi	14
BC	Institut Botànic de Barcelona	13

LFCC	Lord Fairfax Community College	13
TAWES	Maryland Department of Natural Resources	12
IRVC	University of California, Irvine	12
CIC	The College of Idaho	11
BEREA	Berea College	10
PSM	Slater Museum of Natural History, University of Puget Sound	10
USMS	University of Southern Mississippi	10
DAV	University of California, Davis	9
CONN	University of Connecticut	9
NYS	New York State Museum	8
SOC	Southern Oregon University	8
BRU	Brown University	7
сосс	Central Oregon Community College	7
UNESP-FCA	Unkown	7
UAC	University of Calgary	7
LEA	University of Lethbridge	7
AU	Xiamen University	7
BABY	Yukon Government	7
вн	Cornell University	6
HSC	Humboldt State University	6
SHM	Shanghai Museum of Natural History	6
KSTC	Emporia State University	5
IBE	Institute for Botanical Exploration	5
GINCO	Agriculture & Agri-Food Canada	5
RBGE/E**	Royal Botanical Gardens Edinburgh	5
Royal Botanical Gardens	Unknown	5
Utah Tech University*	Utah Tech University	5
NFLD/SWGC**	Memorial University of Newfoundland	4
UCSC	University of California Santa Cruz	4
ETSU	East Tennessee State University	3
TAM	Estonian Museum of Natural History	3

IND	Indiana University	3
MBM	Museu Botânico Municipal	3
BRFC*	Black Rock Forest Consortium Herbarium	3
CNS-UT (CNS)**	Australian Tropical Herbarium	3
MOR	The Morton Arboretum	3
MASS	University of Massachusetts	3
UWO	University of Western Ontario	3
SNM	Western New Mexico University	3
CSUSB	California State University, San Bernardino	2
NAS	Institute of Botany, Jiangsu Province and Chinese Academy of Sciences	2
AAFC	National Collection of Vascular Plants, Agriculture and Agri- Food Canada	2
Unknown	Unknown	2
OKLA	Oklahoma State University	2
VPI	Virginia Polytechnic Institute and State University	2
ANHC	Arkansas Natural Heritage Commission	1
CU	Cornell University	1
МАСВ	Facultad de Ciencias Biológicas, Universidad Complutense de Madrid	1
CORD	Herbario CORD	1
USZ	Herbario del Oriente Boliviano (USZ), Museo de Historia Natural Noel Kempff Mercado, UAGRM	1
PE	Institute of Botany, Chinese Academy of Sciences	1
LE	Komarov Botanical Institute of RAS	1
MNHN	Museo Nacional de Historia Natural	1
R	Museu Nacional	1
CIIDIR-IPN (CIIDIR)**	Instituto Politécnico Nacional, CIIDIR Unidad Durango	1
FML	Unknown	1
GenBank	GenBank	1
PSUC	Unknown	1
UACh	Unknown	1
UMKC*	University of Missouri - Kansas City	1

VALE	Unknown	1
W	Naturhistorisches Museum Wien	1
SFSU	San Francisco State University	1
FR	Senckenberg Gesellschaft für Naturforschung: Senckenberg Forschungsinstitut und Naturmuseum	1
М	Staatliche Naturwissenschaftliche Sammlungen Bayerns (SNSB)	1
BING	State University of New York	1
S	Swedish Museum of Natural History	1
TROM	UiT The Arctic University of Norway	1
USP	Universidad San Pablo-CEU	1
UESC	Universidade Estadual de Santa Cruz	1
MONTU	University of Montana	1
UNB	University of New Brunswick	1
OULU	University of Oulu	1
TEX	University of Texas at Austin	1

Table S1 Herbaria whose specimens were used for this study, indicating the institutionCode

from gbif, the institution name from Index Herbariorum

(https://sweetgum.nybg.org/science/ih/), and the number of specimens from each herbarium

that were used in this study.

* Herbaria that are not included in Index Herbariorum

** Herbaria that are listed under a different name in the gbif dataset and Index Herbariorum



Fig. S1 A boxplot showing difference in number of specimens of each species related to whether the species has been collected only during peak collection months (May, June, July, August, and September) or also collected in non-peak months.

[Attached separately]

Table S2 Total specimens used in this study after data cleaning, georeferencing, and collectordisambiguation.

[Attached separately]

Table S3 A table containing the DarwinCore recordedBy strings from gbif and the uniqueidentifier representing each collector.

#	family	acceptedScientificName	specimens
1	Ericaceae	Vaccinium corymbosum L.	2597
2	Dryopteridaceae	Polystichum acrostichoides (Michx.) Schott	2231
3	Dryopteridaceae	Dryopteris intermedia (Muhl. ex Willd.) A.Gray	2139
4	Violaceae	<i>Viola sororia</i> Willd.	2056
5	Ophioglossaceae	Sceptridium dissectum (Spreng.) Lyon	2023
6	Dryopteridaceae	Dryopteris marginalis (L.) A.Gray	2022
7	Athyriaceae	Athyrium angustum (Willd.) C.Presl	1863
8	Araceae	Arisaema triphyllum (L.) Schott	1774
9	Aquifoliaceae	<i>llex verticillata</i> (L.) A.Gray	1732
10	Cyperaceae	Scirpus cyperinus (L.) Kunth	1715
11	Dryopteridaceae	Dryopteris carthusiana (Vill.) H.P.Fuchs	1694
12	Equisetaceae	Equisetum arvense L.	1670
13	Dennstaedtiaceae	Sitobolium punctilobum (Poir.) Desv.	1659
14	Onocleaceae	Onoclea sensibilis L.	1654
15	Cyperaceae	<i>Carex lurida</i> Wahlenb.	1569
16	Thelypteridaceae	Amauropelta noveboracensis (L.) S.E.Fawc. & A.R.Sm.	1536
17	Cyperaceae	Carex vulpinoidea Michx.	1510
18	Ericaceae	Gaylussacia baccata (Wangenh.) K.Koch	1506
19	Osmundaceae	Claytosmunda claytoniana (L.) Metzgar & Rouhan	1501
20	Cyperaceae	<i>Carex scoparia</i> Schkuhr ex Willd.	1455
21	Sapindaceae	Acer rubrum L.	1454
22	Ophioglossaceae	Botrypus virginianus (L.) Michx.	1431
23	Viburnaceae	Viburnum acerifolium L.	1429
24	Hamamelidaceae	Hamamelis virginiana L.	1420
25	Oxalidaceae	Oxalis stricta L.	1411
26	Rosaceae	Rubus allegheniensis Porter	1389
27	Ericaceae	Vaccinium pallidum Aiton	1375
28	Cyperaceae	Carex rosea Willd.	1371
29	Poaceae	Dichanthelium acuminatum (Sw.) Gould & C.A.Clark	1344
30	Violaceae	<i>Viola cucullata</i> Aiton	1340
31	Ranunculaceae	Thalictrum pubescens Pursh	1339
32	Aspleniaceae	Asplenium platyneuron (L.) Britton, Sterns & Poggenb.	1337

33	Ericaceae	Vaccinium angustifolium Aiton	1331
34	Asteraceae	Solidago juncea Aiton	1320
35	Brassicaceae	Cardamine pensylvanica Muhl.	1312
36	Asteraceae	Symphyotrichum lateriflorum (L.) Á.Löve & D.Löve	1303
37	Asteraceae	Solidago caesia L.	1300
38	Cyperaceae	Cyperus strigosus L.	1290
39	Lycopodiaceae	<i>Diphasiastrum digitatum</i> (Dill. ex A.Braun) Holub	1286
40	Asteraceae	Achillea millefolium L.	1277
41	Pteridaceae	Adiantum pedatum L.	1268
42	Asteraceae	Eurybia macrophylla (L.) Cass.	1262
43	Oleaceae	Fraxinus americana L.	1262
44	Alismataceae	Sagittaria latifolia Willd.	1262
45	Lycopodiaceae	Huperzia lucidula (Michx.) Trevis.	1259
46	Juncaceae	<i>Juncus tenuis</i> Willd.	1259
47	Asteraceae	Solidago nemoralis Aiton	1257
48	Ranunculaceae	Ranunculus abortivus L.	1232
49	Dryopteridaceae	Dryopteris cristata (L.) A.Gray	1223
50	Polypodiaceae	Polypodium virginianum L.	1221
51	Asteraceae	Symphyotrichum cordifolium (L.) G.L.Nesom	1221
52	Euphorbiaceae	Euphorbia maculata L.	1214
53	Cyperaceae	<i>Carex laxiflora</i> Lam.	1213
54	Asteraceae	Solidago rugosa Mill.	1212
55	Balsaminaceae	Impatiens capensis Meerb.	1209
56	Violaceae	<i>Viola blanda</i> Willd.	1208
57	Ericaceae	Gaultheria procumbens L.	1201
58	Cyperaceae	Carex intumescens Rudge	1194
59	Cornaceae	Cornus amomum Mill.	1193
60	Asteraceae	Solidago bicolor L.	1180
61	Osmundaceae	Osmundastrum cinnamomeum subsp. cinnamomeum	1175
62	Asteraceae	Eupatorium perfoliatum L.	1168
63	Asteraceae	<i>Solidago gigantea</i> Aiton	1148
64	Lauraceae	Lindera benzoin (L.) Blume	1146
65	Asteraceae	Antennaria plantaginifolia (L.) Hook.	1145

66	Lycopodiaceae	Dendrolycopodium obscurum (L.) A.Haines	1134
67	Campanulaceae	Lobelia inflata L.	1129
68	Rubiaceae	Mitchella repens L.	1125
69	Rubiaceae	Galium triflorum Michx.	1118
70	Rosaceae	Geum canadense Jacq.	1117
71	Violaceae	Viola pubescens Aiton	1117
72	Viburnaceae	Sambucus canadensis L.	1116
73	Rosaceae	<i>Prunus serotina</i> Ehrh.	1115
74	Rosaceae	Potentilla simplex Michx.	1101
75	Cornaceae	Cornus florida L.	1098
76	Salicaceae	Salix discolor Muhl.	1098
77	Orchidaceae	Cypripedium acaule Aiton	1084
78	Cyperaceae	<i>Carex swanii</i> (Fernald) Mack.	1083
79	Salicaceae	Salix eriocephala Michx.	1079
80	Lauraceae	Sassafras albidum (Nutt.) Nees	1078
81	Araliaceae	Aralia nudicaulis L.	1075
82	Lamiaceae	Lycopus americanus Muhl. ex W.P.C.Barton	1065
83	Geraniaceae	Geranium maculatum L.	1059
84	Aristolochiaceae	Asarum canadense L.	1057
85	Sapindaceae	Acer pensylvanicum L.	1041
86	Ericaceae	Kalmia angustifolia L.	1039
87	Asteraceae	Lactuca canadensis L.	1036
88	Rosaceae	Prunus virginiana L.	1035
89	Ericaceae	Rhododendron viscosum (L.) Torr.	1034
90	Asparagaceae	Maianthemum racemosum (L.) Link	1033
91	Orchidaceae	Spiranthes cernua (L.) Rich.	1030
92	Lamiaceae	Glechoma hederacea L.	1026
93	Ericaceae	Kalmia latifolia L.	1026
94	Asteraceae	<i>Antennaria howellii</i> subsp. <i>neodioica</i> (Greene) R.J.Bayer	1023
95	Cyperaceae	Eleocharis obtusa (Willd.) Schult.	1022
96	Orchidaceae	Goodyera pubescens (Willd.) R.Br.	1020
97	Asparagaceae	Maianthemum canadense Desf.	1015

98	Rosaceae	Rubus hispidus L.	1011
99	Rosaceae	Crataegus macrosperma Ashe	1008
100	Lycopodiaceae	Lycopodium clavatum L.	1007

Table S4 The one hundred most frequently collected species in the northeastern US, includingthe family, scientific name (from gbif's acceptedScientificName field), and the number ofspecimens.