# Which Genus to Study? In Search of Plant Genera Underrepresented or Overrepresented in the Research from the Flora of Japan

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**Abstract** One good criterion for determining certain plant groups as a research target would be to choose those much less or much more studied than the average. Here I conducted a brief survey on research effort already made for each of the 84 angiosperm genera, in which 10 or more species are recorded as native to Japan. For each of the genera, approximate amount of the research effort was measured by counting the number of literature titles and the number of nucleotide sequences available online. I found a clear tendency that the amount of research effort strongly correlates with the generic size (the number of species in the world for a given genus). Judging from the deviation from this tendency, I found that four genera were exceptionally well studied and 14 genera were relatively less studied despite their generic size. I propose the statistics presented here would be one of the good criteria for starting new research projects on the flora of Japan, which is facing serious loss of diversity largely because of human activities.

Key words : endemic species, flora of Japan, genus, research effort, species richness.

#### Introduction

The Japanese Archipelago harbors remarkably rich and unique flora in its relatively small land area (Iwatsuki, 1995) and thus has been serving as a valuable field for plant biology including community-level studies on pollination (Kato et al., 1990, 1993 and 2003; Kato, 2000), seed dispersal (Noma and Yumoto, 1997), phytogeography (Fujii et al., 2002; Fujii and Senni, 2006; Aoki et al., 2004; Ikeda et al., 2006; Ikeda and Setoguchi, 2006, 2007), and developmental anatomy (Takahashi, 1994; Ota et al., 2001; Tobe, 2008) and molecular systematics (Nakazawa et al., 1997; Okuyama et al., 2005, 2008; Yamaji et al., 2007) using endemic species. Despite the considerable number of studies conducted, however, much of the natural history of the plants native to Japan remains yet to be studied. Meanwhile, comprehensive field collection of any data on plants native to Japan is becoming

more and more difficult, with more than a quarter of species now being considered endangered of extinction largely because of human activities (Environment Agency of Japan, 2000) and increasing deer browsing (Kato and Okuyama, 2004). Therefore, some guidelines for establishment of efficient strategies on researches, which utilize the vast diversity of plants native to Japan, are needed. To this end, the overall picture on how our knowledge of natural history in the flora of Japan is distributed is crucial, although it has not been clearly presented yet.

In this study, I aimed to reveal the general patterns on the research effort made for each of the angiosperm genera native to Japan. I expect the genus with more constituent species is likely to have more topics to be studied. If this is true, there should be a tendency that larger genera have more research efforts made. In turn, plant genera that have relatively fewer publications despite their size might have more important findings to be revealed, while those with more publications would serve as model systems for studies on plant diversity in Japan.

Here, I surveyed the publication records regarding the 84 genera of Japan, which have 10 or more native species. Specifically, I addressed the following questions: (1) First, which genus is especially species rich in Japan compared to other regions? (2) Second, among the plant genera, is there a correlation between the number of constituent species and research effort made? (3) Third, if the correlation is present, which genera are overly represented and which are underrepresented in literature in proportion to their species richness? (4) And finally, which genera should we prioritize to work on?

# **Materials and Methods**

# Data collection

With the aid of the Wild Flora of Japan (Satake et al., 1981, 1989), I selected 84 flowering plant genera in which the number of species native to Japan exceeds 10. Hereafter I refer to these 84 genera as "species-rich angiosperm genera of Japan". Note that this number of genera might be slightly an underestimate, as the Wild Flora of Japan does not include herbaceous plants in Ryukyu Islands. Next, I coded the number of species native to Japan and the number of endemic species in Japan based on the number of species listed in the Wild Flora of Japan (Satake et al., 1981, 1989), and supplemented the information with Flora of Japan (Iwatsuki et al., 1993; 1995, 1999, 2001 and 2006) where possible. In addition, the worldwide number of species for each of the genera was also coded based on The Plant-Book (Mabberley, 1997).

To measure the amount of research effort made for each genus, two measures were used, i.e, number of literature titles and the number of nucleotide sequences each available online. The approximate number of literature titles regarding each of the 84 genera was retrieved using Google Scholar (http://scholar.google.co.jp/) by entering the two words "genus 'name" with quotation symbols into the form (e.g., for genus Acer, "genus Acer" were used as a key) on December 2, 2009. This should result in the underestimate of the number of literature titles retrieved, as genus names are not always coupled with the word "genus", but apparently could prevent the erroneous inflation of the number due to occasional, multiple meanings of the genus name. Likewise, the number of nucleotide sequences deposited online were count using the query form of the nucleotide database of National Center for Biotechnology Information (NCBI) website (http://www.ncbi.nlm.nih.gov/). The full taxonomy path was used as a query to enter into the form to minimize the erroneous hit (e.g., for genus Acer, "Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta; Spermatophyta; Magnoliophyta; eudicotyledons; core eudicotyledons; rosids; eurosids II; Sapindales; Sapindaceae; Acer" was used as a query.)

## Data analysis

The relative species richness and the relative endemicity in Japan were calculated by dividing the number of native/endemic species in Japan by the number of species in the world for each of the 84 genera. These values are expected to be high for genera having Japan as their center of diversity, making them suitable for screening candidate plant lineage for pursuing research in Japan as a valuable research field.

The presence of significant correlation between the overall number of species and the number of literature titles available online, and between the overall number of species and the number of nucleotide sequences deposited online, for each of the 84 genera, was tested using Spearman's rank correlation test. Furthermore, linear regression of the number of literature titles or the number of nucleotide sequences deposited online using the overall number of species for the genus as an explanatory variable was also conducted, and 50% and 95% expectation interval was also arbitrary set and calculated based on the regression in order to find out "outlier" genera in terms of research effort. All statistical analyses in this





Fig. 1. The relationship between the number of species and the number of literature titles available online for 84 species-rich angiosperm genera of Japan. The solid line indicates the regression line best goodness-of-fit according to the Spearman's rank-correlation test (y=0.5428x+192.6). 50% and 95% confidence interval from the regression are also shown with broken lines.

study were made using the statistical program R ver. 2.9.1(R Development Core Team, 2009).

#### Results

All the measures surveyed in the present study are listed in Table1. Both the relative species richness and the relative endemic richness in Japan were found to be highest in the following five genera, i.e., *Hosta* (Agavaceae), *Tricyrtis* (Ruscaceae), *Asarum* (Aristolochiaceae), *Hydrangea* (Hydrangeaceae), and *Mitella* (Saxifragaceae) (Table 1, shown in bold), indicating that these genera have their center of diversity in Japan.

Figure 1 shows the scatter plot between the number of species in the world and the number of literature titles available online for the 84 species-rich angiosperm genera of Japan. As expected, the number of literature titles was positively correlated with the number of species in the world (Spearman's rank correlation,  $P < 5.0 \times 10^{-7}$ ,  $\rho = 0.53$ ), indicating the research effort for each genus is somewhat proportional to its size. The outlier genera in terms of research

effort proportional to the generic size were only found as those with the number of literature titles exceeding the 95% credibility threshold as expected from the regression (y=0.5428x+192.6). These outlier genera found were Ranunculus (Ranunculaceae), Quercus (Fagaceae), Prunus (Rosaceae), and Rosa (Rosaceae). By placing 50% threshold, more genera were found as the outliers, in which the number of literature titles either exceed or fall below the number expected from the regression. Under this criterion, 14 genera, i.e., Calanthe (Orchidaceae), Fimbristylis (Cyperaceae), Eriocaulon (Eriocaulaceae), Stellaria (Caryophyllaceae), Euonymus (Celastraceae), Calamagrostis (Poaceae), Saussurea (Asteraceae), Symplocos (Symplocaceae), Corvdalis (Fumariaceae), Thalictrum (Ranunculaceae), Pedicularis (Orobanchaceae), Saxifraga (Saxifragaceae), Senecio (Asteraceae), and Euphorbia (Euphorbiaceae), were found to have especially fewer publications online than expected from the regression.

As shown in Fig. 2, the number of nucleotide sequences deposited online for each genus also positively correlated with its number of species



Fig. 2. The relationship between the number of species and the number of nucleotide sequences deposited in GenBank for 84 species-rich angiosperm genera of Japan. The regression lines are also shown as in Fig. 1 (y=1.172x+371.4).

in the world, but the tendency was weaker (Spearman's rank correlation,  $P < 5.0 \times 10^{-4}$ ,  $\rho = 0.40$ ). Again, the outlier genera found were only those exceeding the number expected from the regression (y=1.172x+371.4) if I put 95% threshold. These were *Prunus* (Rosaceae), *Cardamine* (Brassicaceae), and *Primula* (Primulaceae). Like in the number of literature titles, more genera were found as the outliers, for which the number of nucleotide sequences are either exceeding or below the number expected from the regression by placing 50% threshold.

#### Discussion

Before determining certain plant groups to study, it would be good to know which is relatively less studied, and which is relatively more so. I presented here a first attempt for quantifying the amount of research effort already made for individual genera. Although one can start a research project on plant natural history in various points of view, including that focuses on populations, species or higher taxa, or communities, it is good to keep in mind that one of the most remarkable methodological progresses on plant biology in the last decades is the widespread and routine use of molecular phylogenetics (Savolainen and Chase, 2003). In light of phylogenetic information, regardless of that of populations or species, one can conduct comparative studies on any traits of interest, especially in association with the other factors (Martins and Hansen, 1997). This will result in a deeper understanding of the origins and adaptive functions of diverse characteristics of the focal plants. To this end, it would be a good research strategy to focus on certain lineages of plants such as genera, especially those having many, say 10 or more, species native to Japan. Therefore, in this study, I only included the angiosperm genera with 10 or more species native to Japan in the analyses.

As a result, I revealed that there is a general, clear trend that more effort tends to be paid to genera with more species. Although this finding itself might not be so surprising, one can see if a certain genus has a deviation from this general trend. To quantify this deviation, here I propose literature collection index (LCI) and nucleotide collection index (NCI), where each of the measure is calculated from the number of literature titles/nucleotide sequences deposited online for a certain genus divided by that expected from the

	LCI <sup>a</sup> NCI <sup>b</sup>		0.00 0.02 0.04 0.04 0.04 0.04 0.04 0.10 0.10 0.10 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.15	0.08 0.06 0.58 0.51 0.76 0.13 0.12 0.12 0.12 0.83 0.83 0.60 0.60 0.60	
genera of Japan	Relative endemic 1 richness in Japan (%)	0.0 0.7 0.7 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0	200 140 140 100 100 100 100 100 1	222.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0 2.0	2001 0.00 0.00 0.00 0.0 0.0 0.0 0.0 0.0 0
1 angiosperm g	Relative species richness in Japan (%)	15.6 13.0 1.3 55.0 9.0 9.0	8.8 8.7 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	22.7 22.7 7.3 44.0 44.0	22.55 2.25 2.25 2.25 2.25 2.25 2.25 2.38 2.00 2.5 2.4 2.25 2.42 2.25 2.42 2.25 2.42 2.25 2.42 2.25 2.42 2.25 2.58 2.25 2.58 2.55 2.55 2.55 2.5
4 species-ricl	Literature titles on web	307 163 100 100 574 159	140 43 127 127 120 120 120 120 120 120 120 120 120 120	23 290 292 478 478	1580 42 42 553 515 515 515 1904
rt made for 8	Nucleotide sequences on web	1035 54 994 68 56 678 350	208 35 96 706 137 126 126	214 35 214 50 694 239	2181 1796 1716 1716 1755 283 384 279
research effo	No. of endemic species in Japan	0 <u>-</u> +	221 231 231 231 231 252 237 257 257 257 257 257 257 257 257 257 25	0 M J H 20 M	0 0 m 0 - m 7 m 0 v 8 v 0
demism, and	No. of native species in Japan	4 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	252 252 177 252 252 266 177 26 177 26 27 26 26	11 11 11 11 11	25 25 25 25 25 25 25 25 25 25 25 25 25 2
ecies richness, en	No. of species in the world	90 25 25 20 850 850	200 230 200 200 200 250 250 250	150 350 44 40 400 25 35	400 80 200 300 295 505 505 505
1. A summary of sp	Genus	Potamogeton <b>Hosta</b> Lilium Polygonatum <b>Tricyrtis</b> Juncus	Luzuta Eriocaulon Calamagrostis Poa Arisaema Carex Cyperus Eleocharis Fimbristylis Scirrus	Calantue Cymbidium Liparis Platanthera Salix Alnus	Quercus Quercus Boehmeria Ficus Polygonum s. l. Rumex Aconitum Anemone Clematis Ranunculus
Table	Family	POTAMOGETACEAE AGAVACEAE LILLACEAE RUSCACEAE DIOSCOREACEAE JUNCACEAE	ERIOCAULACEAE POACEAE ARACEAE CYPERACEAE	ORCHIDACEAE SALICACEAE BETULACEAE	FAGACEAE URTICACEAE MORACEAE POLYGONACEAE CARYOPHYLLACEAE RANUNCULACEAE

# Research Effort in the Flora of Japan

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	NCI <sup>b</sup>	$\begin{array}{c} 1.18\\ 0.30\\ 0.31\\ 0.36\\ 0.57\\ 0.57\\ 0.57\\ 0.57\\ 0.57\\ 0.56\\ 0.14\\ 0.20\\ 0.20\\ 0.20\\ 0.20\\ 0.20\\ 0.20\\ 0.20\\ 0.14\\ 0.20\\ 0.20\\ 0.14\\ 0.20\\ 0.16\\ 0.15\\ 0.16\\ 0.12\\ 0.06\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\ 0.12\\ 0.05\\$	1.13 0.85
	LCI <sup>a</sup>	$\begin{array}{c} 0.34\\ 0.34\\ 0.34\\ 0.34\\ 0.58\\ 0.42\\ 0.58\\ 0.58\\ 0.58\\ 0.58\\ 0.58\\ 0.59\\ 0.58\\ 0.59\\ 0.59\\ 0.59\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.56\\ 0.58\\ 0.56\\ 0.58\\$	$0.50 \\ 0.71$
	Relative endemic richness in Japan (%)	<b>67.1</b> 7.8 7.8 7.8 7.8 7.8 7.8 7.9 7.8 7.0 7.8 7.0 7.8 7.0 7.8 7.0 7.0 7.8 7.0 7.8 7.0 7.8 7.0 7.8 7.0 7.8 7.8 7.0 7.8 7.0 7.8 7.0 7.8 7.0 7.8 7.0 7.0 7.8 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	6.1 3.3
	Relative species richness in Japan (%)	<b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.4</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b> <b>71.6</b>	11.7
	Literature titles on web	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	145 194
ued)	Nucleotide sequences on web	533 244 2634 402 2634 402 678 978 978 1076 1944 1076 1944 1948 1948 1948 1948 1948 1948 1948	656 463
e 1. (Contin	No. of endemic species in Japan	4 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 5
Tabl	No. of native species in Japan	20 20 20 20 20 20 20 20 20 20	21 16
	No. of species in the world	$\begin{array}{c}7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\7\\$	180 150
	Genus	Asarum Hypericum Corydalis Corydalis Cardamine Sedum Hydrangea Chrysosplenium Mitella Potentilla Potentilla Potentilla Potentilla Potentilla Potentilla Potenti Lespedeza Geranium Euphorbia Acer Ilex Forola Primula Cynanchum Symplocos Lystimachia Primula Galium Galium Callicarpa Callicarpa	Lonicera Viburnum
	Family	ARISTOLOCHIACEAE CLUCIACEAE PAPAVERACEAE E PAPAVERACEAE BRASSICACEAE E RASSULACEAE CRASSULACEAE SATIFRAGACEAE SATIFRAGACEAE FABACEAE GERANIACEAE EUPHORBIACEAE SAPINDACEAE SAPINDACEAE AQUIFOLLACEAE EUPHORBIACEAE SAPINDACEAE SAPINDACEAE CELASTRACEAE ELAEAGNACEAE VIOLACEAE ELAEAGNACEAE VIOLACEAE ERICACEAE SYMPLOCACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE RUDLACEAE	CAPRIFOLIACEAE

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species number of the genus. For example, for genus Calanthe, which has 150 spp. worldwide, the numbers of literature titles and nucleotide sequences deposited online are 23 and 35, so LCI and NCI can be calculated as  $0.08=23/(0.5428\times$ 150+192.6) and  $0.06=35/(1.172\times150+371.4)$ , respectively. LCI and NCI for each of the species-rich angiosperm genera of Japan are listed in Table 1. Note that LCI and NCI are not fixed values and will change through time so one should update them before using it as the criteria for finding the plant genera under-/over-represented in research ad hoc.

In facing serious loss of plant diversity in Japan, it would be an important practice to quantitatively recognize the plant genera that are especially species-rich in Japan. It is also noteworthy that, in the perspective of comparative studies, species-rich genera are especially useful to draw robust conclusions, as more species enable more comparisons. In this study, five genera, Hosta (Agavaceae), Tricyrtis (Ruscaceae), Asarum (Aristolochiaceae), Hydrangea (Hydrangeaceae), and Mitella (Saxifragaceae), were found to have their center of diversity in Japan. The five genera tend to be underrepresented in the literature (LCI: 0.15-0.79; Table 1), although the number of nucleotide sequences varies among them (NCI: 0.13-2.48; Table 1), probably because the researchers outside Japan would have difficulty in access to most of the species. Because large information on ecological traits, including pollination systems, seed dispersal, habitat preferences, etc. is only available in the wild, the accumulation of natural history information and intensive field researches for these genera would be urgently needed.

In this study, I used two measures, i.e., number of literature titles and nucleotide sequences and proposed LCI and NCI as the corresponding criteria for quantifying the research effort for the plant genera. I would suggest LCI is the more reliable criterion, as the number of literature titles will not abruptly increase with a small research effort. In contrast, the number of nucleotide sequences deposited online can quickly increase with only a small research effort such as a single molecular phylogenetic study.

In conclusion, the present quantification of research effort for 84 species-rich angiosperm genera of Japan highlighted its nonuniformity despite the presence of general tendency that is proportional to generic size. I hope the present brief survey serves as a good starting point to recognize the pattern of how information on natural history of the flora of Japan is distributed, and to establish efficient research strategies thereafter.

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