

Dr. Rendle, one of the most distinguished members of the International Nomenclature Commission, interprets that in saying that there *may be intentional orthographic errors*, i. e. orthographical changes deliberately adopted by the author, and these cannot be modified.

Now, if there is a case in which a so-called intentional error may be considered, it is this one, because the author of the name *Lespedeza* could not possibly guess how it should be written. It is so much the more obvious that if an "over-enthusiastic" botanist would correct it to-day, it would be quite impossible, because he would not know how. If he corrects it to begin with *Ces*, he will be unable to prevent another from correcting it to begin with *Zes*, *Thes*, or even *Fes* to satisfy the Portuguese pronunciation. We would have thus five valid names for the same thing, a very queer consequence of "overenthusiasm" in botany.

We conclude, therefore, that nobody is entitled to alter the name *Lespedeza* and, consequently, the well-known Ochnaceous name *Cespedesia* remains also perfectly valid.

BOTANICAL GARDEN AND MUSEUM,  
Geneva.

## DRABA IN TEMPERATE NORTHEASTERN AMERICA

M. L. FERNALD

(Concluded from page 371)

### LIST OF EXSICCATAE CITED

#### Abbe, E. C.

- 371 glabella Pursh
- 372 nivalis Liljebl.
- 374 crassifolia Graham
- 375 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball
- 376 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball
- 377 nivalis Liljebl.
- 378 nivalis Liljebl.
- 379 fladnizensis Wulfen, var.,  
heterotricha (Lindbl.) Ball
- 380 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball
- 381 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball
- 383 nivalis Liljebl.
- 384 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball
- 385 rupestris R. Br.
- 386 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball

- 387 fladnizensis Wulfen, var.  
heterotricha (Lindbl.) Ball
- 1261 glabella Pursh, var. mega-  
sperma (Fernald &  
Knowlt.) Fernald
- 1262 norvegica Gunner

#### Abbe & Brooks

- 364 glabella Pursh
- 365 glabella Pursh
- 366 norvegica Gunner
- 367 glabella Pursh
- 368 norvegica Gunner

#### Abbe & Hogg

- 369 nivalis Liljebl.

#### Abbe, Hogg & Forbes

- 370 incana L., var. confusa  
(Ehrh.) Liljebl.

- Abbe & Odell**
- 373 *fladnizensis* Wulfen, var.  
    *heterotricha* (Lindbl.) Ball
- 382 *fladnizensis* Wulfen, var.  
    *heterotricha* (Lindbl.) Ball
- Abbe & Pease**
- 363 *norvegica* Gunner
- Allen, J. A.**
- 25 *glabella* Pursh
- 76 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.
- Bell, Robert**
- 2027 *rupestris* R. Br.
- Bishop, Harlow**
- 324 *nivalis* Liljebl.
- 325 *glabella* Pursh
- 326 *glabella* Pursh
- 327 *incana* L.
- Blake, S. F.**
- 5590 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.
- Bowdoin College Expedition,**  
    1891.
- 269 *incana* L.
- Butters & Buell**
- 367 *arabisans* Michx.
- Butters & Holway**
- 40 *aurea* M. Vahl
- Campbell, Robert**
- 66,722 *glabella* Pursh
- Collins & Fernald**
- 88 *incana* L.
- 89 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.
- 90 *lanceolata* Royle
- 91 *glabella* Pursh, var. *mega-*  
*sperma* (Fern. & Knowlt.)  
    Fernald
- 94 *pycnosperma* Fern. &  
    Knowlt.
- Cooper, W. S.**
- 40 *arabisans* Michx. and *ara-*  
*bisans*, var. *canadensis*  
(Brunet) Fern. & Knowlt.
- 112 *incana* L.
- Delabarre, E. B.**
- 93 *aurea* M. Vahl
- Dodge, Griscom & Pease**
- 25,773 *clivicola* Fernald
- Dodge & Pease**
- 25,787 *nivalis* Liljebl.
- 26,130 *clivicola* Fernald
- Eames, A. J.**
- 12,081 *arabisans* Michx.
- Eggleson, W. W.**
- 132 *arabisans* Michx.
- Ehlers, J. H.**
- 1103 *arabisans* Michx.
- 1352 *arabisans* Michx.
- Erdmann**
- 63 *aurea* M. Vahl
- Erlanson, C. & E.**
- 648 *arabisans* Michx.
- Fassett, N. C.**
- 15,566 *lanceolata* Royle
- Fernald, Bartram, Long & St.**  
    John
- 7503 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.
- 7504 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.
- Fernald & Collins**
- 92 *arabisans* Michx.
- 93 *arabisans* Michx.
- 226 *Allenii* Fernald
- 577 *minganensis* (Victorin) Fern-  
    ald
- 578 *minganensis* (Victorin) Fern-  
    ald
- 579 *minganensis* (Victorin) Fern-  
    ald
- 580 *glabella* Pursh, var. *mega-*  
*sperma* (Fern. & Knowlt.)  
    Fernald
- 581 *Allenii* Fernald
- 582 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
    Fernald
- 583 *glabella* Pursh, var. *mega-*  
*sperma* (Fern. & Knowlt.)  
    Fernald
- 1064 *minganensis* (Victorin) Fern-  
    ald
- 1065 *minganensis* (Victorin) Fern-  
    ald
- 1066 *arabisans* Michx.
- 1067 *arabisans* Michx.

- 1068 *arabisans* Michx.  
 1069 *arabisans* Michx.  
 1070 *arabisans* Michx.  
 1071 *pyenosperma* Fernald & Knowlton  
 1072 *pyenosperma* Fernald & Knowlton  
 1073 *pyenosperma* Fernald & Knowlton  
 1074 *pyenosperma* Fernald & Knowlton  
 1076 *glabella* Pursh  
 1076a *glabella* Pursh  
 1077 *lanceolata* Royle  
 1078 *lanceolata* Royle  
 1079 *lanceolata* Royle  
 1080 *incana* L., var. *confusa* (Ehrh.) Lilejbl.  
 1081 *incana* L., var. *confusa* (Ehrh.) Lilejbl.  
 1082 *incana* L.  
 1212 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowl.) Fernald
- Fernald, Dodge & Smith**  
 25,772 *arabisans* Michx.
- Fernald, Griscom & Gilbert**  
 28,355 *laurentiana* Fernald  
 28,372 *norvegica* Gunner
- Fernald, Griscom & Mackenzie**  
 25,781 *Allenii* Fernald  
 25,786 *nivalis* Liljebl.
- Fernald, Griscom, Mackenzie, Pease & Smith**  
 25,779 *Allenii* Fernald  
 25,782 *Allenii* Fernald  
 25,785 *nivalis* Liljebl.
- Fernald, Griscom, Pease & Smith**  
 25,783 *Allenii* Fernald  
 25,789 *clivicola* Fernald
- Fernald & Gilbert**  
 28,365 *glabella* Pursh
- Fernald & Long**  
 28,343 *nivalis* Liljebl.  
 28,344 *nivalis* Liljebl.  
 28,345 *nivalis* Liljebl.  
 28,346 *nivalis* Liljebl.  
 28,349 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
 28,358 *glabella* Pursh, var. *megasperma* (Fern. & Knowl.) Fernald
- 28,366 *arabisans* Michx.  
 28,367 *arabisans* Michx.  
 28,369 *pycnosperma* Fern. & Knowl.  
 28,370 *glabella* Pursh  
 28,371 *glabella* Pursh, var. *megasperma* (Fern. & Knowl.) Fernald  
 28,391 *norvegica* Gunner  
 28,396 *norvegica* Gunner  
 28,397 *norvegica* Gunner, var. *hebecarpa* (Lindbl.) O. E. Schulz  
 28,398 *norvegica* Gunner, var. *hebecarpa* (Lindbl.) O. E. Schulz  
 28,399 *norvegica* Gunner, var. *pleiophylla* Fernald  
 28,400 *norvegica* Gunner and var. *pleiophylla* Fernald  
 28,401 *norvegica* Gunner  
 28,402 *norvegica* Gunner  
 28,403 *glabella* Pursh  
 28,407 *norvegica* Gunner, var. *pleiophylla* Fernald  
 28,408 *norvegica* Gunner  
 28,408a *norvegica* Gunner, var. *pleiophylla* Fernald  
 28,409 *norvegica* Gunner  
 28,410 *norvegica* Gunner
- Fernald, Long & Dunbar**  
 26,703 *norvegica* Gunner  
 26,704 *norvegica* Gunner  
 26,705 *norvegica* Gunner, var. *pleiophylla* Fernald  
 26,706 *incana* L., var. *confusa* (Ehrh.) Lilejbl.  
 26,707 *incana* L., var. *confusa* (Ehrh.) Lilejbl.  
 26,708 *incana* L., var. *confusa* (Ehrh.) Lilejbl.  
 26,709 *incana* L., var. *confusa* (Ehrh.) Lilejbl.  
 26,710 *norvegica* Gunner  
 26,711 *norvegica* Gunner  
 26,712 *norvegica* Gunner and var. *hebecarpa* (Lindbl.) O. E. Schulz  
 26,713 *laurentiana* Fernald  
 26,714 *laurentiana* Fernald  
 26,715 *incana* L., var. *confusa* (Ehrh.) Liljebl.
- Fernald, Long & Fogg**  
 281 *norvegica* Gunner  
 1729 *incana* L., var. *confusa* (Ehrh.) Liljebl.

- 1730 *incana* L., var. *confusa* (Ehrh.) Liljebl.
- 1731 *laurentiana* Fernald
- 1732 *arabisans* Michx.
- 1733 *arabisans* Michx.
- 1735 *arabisans* Michx.
- 1736 *arabisans* Michx.
- 1737 *glabella* Pursh
- 1738 *arabisans* Michx.
- 1739 *arabisans* Michx.
- 1740 *arabisans* Michx.
- 1741 *norvegica* Gunner
- 1742 *norvegica* Gunner, var. *hebecarpa* (Lindbl.) O. E. Schulz
- 1743 *norvegica* Gunner
- 1744 *norvegica* Gunner, var. *hebecarpa* (Lindbl.) O. E. Schulz
- 1745 *norvegica* Gunner
- 1746 *norvegica* Gunner, var. *pleiophylla* Fernald
- 1747 *norvegica* Gunner, var. *pleiophylla* Fernald
- 1748 *norvegica* Gunner, var. *pleiophylla* Fernald
- 1748½ *glabella* Pursh
- 1749 *arabisans* Michx., var. *candensis* (Brunet) Fern. & Knowlt.
- 1750 *norvegica* Gunner, var. *pleiophylla* Fernald
- 1751 *glabella* Pursh
- 1752 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- Fernald, Long & Gilbert**
- 28,352 *incana* L., var. *confusa* (Ehrh.) Liljebl.
- Fernald, Long & St. John**
- 7505 *incana* L., var. *confusa* (Ehrh.) Liljebl.
- Fernald & Pease**
- 3316 *arabisans* Michx.
- 3317 *arabisans* Michx., var. *candensis* (Brunet) Fern. & Knowlt.
- 3318 *lanceolata* Royle
- 25,089 *incana* L.
- 25,090 *arabisans* Michx.
- 25,091 *arabisans* Michx.
- 25,092 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- 25,093 *glabella* Pursh
- 25,094 *glabella* Pursh and var. *orthocarpa* (Fern. & Knowlt.) Fern.
- 25,095 *glabella* Pursh
- 25,096 *clivicola* Fernald
- 25,097 *Allenii* Fernald
- 25,099 *nivalis* Liljebl.
- 25,100 *nivalis* Liljebl.
- Fernald & Smith**
- 25,777 *clivicola* Fernald
- 25,778 *clivicola* Fernald
- 25,780 *Allenii* Fernald
- 25,784 *Allenii* Fernald
- 25,788 *nivalis* Liljebl.
- Fernald & Weatherby**
- 2447 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.) Fernald
- 2448 *glabella* Pursh
- Fernald, Weatherby & Stebbins**
- 2446 *lanceolata* Royle
- Fernald & Wiegand**
- 3453 *incana* L., var. *confusa* (Ehrh.) Liljebl.
- 3456 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- 3458 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- 3460 *norvegica* Gunner, var. *pleiophylla* Fernald
- 3461 *norvegica* Gunner, var. *pleiophylla* Fernald
- 3462 *norvegica* Gunner, var. *pleiophylla* Fernald
- 3463 *norvegica* Gunner, var. *pleiophylla* Fernald
- Fernald, Wiegand & Bartram**
- 5457 *glabella* Pursh
- 5458 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- 5458a *glabella* Pursh
- 5459 *norvegica* Gunner
- Fernald, Wiegand & Darlington**
- 5460 *norvegica* Gunner
- 5461 *arabisans* Michx.
- 5462 *arabisans* Michx.
- 5463 *arabisans* Michx.
- Fernald, Wiegand & Kittredge**
- 3452 *incana* L.

- 3454 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.  
3455 *rupestris* R. Br.  
3457 *gabella* Pursh, var. *megasperma* (Fern. & Knowlt.)  
Fernald  
3459 *arabisans* Michx.

**Fernald, Wiegand & Long**

- 28,263 *gabella* Pursh, var. *megasperma* (Fern. & Knowlt.)  
Fernald  
28,347 *nivalis* Liljebl.  
28,351 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.  
28,391 *norvegica* Gunner  
28,405 *norvegica* Gunner  
28,406 *norvegica* Gunner and *gabella* Pursh  
24,412 *norvegica* Gunner, var. *pleiophylla* Fernald  
28,413 *norvegica* Gunner

**Fernald, Wiegand, Long,  
Gilbert & Hotchkiss**

- 28,354 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.  
28,356 *gabella* Pursh  
28,392 *norvegica* Gunner  
28,393 *norvegica* Gunner  
28,394 *norvegica* Gunner, var. *pleiophylla* Fernald  
28,411 *norvegica* Gunner

- Fernald, Wiegand, Pease, Long,  
Griscom, Gilbert & Hotchkiss**  
20,380 *norvegica* Gunner, var. *pleiophylla* Fernald  
28,350 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.  
28,374 *norvegica* Gunner  
28,380 *norvegica* Gunner, var. *pleiophylla* Fernald  
28,382 *norvegica* Gunner  
28,383 *norvegica* Gunner, var. *pleiophylla* Fernald  
28,384 *norvegica* Gunner  
28,385 *norvegica* Gunner, var. *hebecarpa* (Lindbl.) O. E. Schulz  
28,386 *norvegica* Gunner  
28,387 *norvegica* Gunner, var. *hebecarpa* (Lindbl.) O. E. Schulz  
28,388 *norvegica* Gunner

**Gardner, G.**

- 317a *gabella* Pursh  
377 *gabella* Pursh

**Gooding, L. M.**

- 1404 *aurea* M. Vahl

**Griscom, Ludlow**

- 28,364 *laurentiana* Fernald

**Griscom, Mackenzie & Smith**

- 25,770 *gabella* Pursh, var. *megasperma* (Fern. & Knowlt.)  
Fernald

**Griscom & Pease**

- 25,775 *clivicola* Fernald  
25,776 *clivicola* Fernald

**House, H. D.**

- 9436 *arabisans* Michx.

**Johansen, Frits**

- 93,671 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.

**Kelsey & Jordan**

- 65 *gabella* Pursh

**Kennedy, R. B.**

- 1 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.  
2 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.  
3 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.

**Low, A. P.**

- 63,140 *norvegica* Gunner  
63,143 *gabella* Pursh  
63,144 *gabella* Pursh  
63,145 *aurea* M. Vahl  
63,146 *aurea* M. Vahl

**McFarlin, J. B.**

- 2174 *arabisans* Michx.  
2246 *arabisans* Michx.

**Mackenzie & Griscom**

- 10,268 *arabisans* Michx.  
10,269 *arabisans* Michx.  
11,079 *gabella* Pursh  
11,089a *incana* L.

**Macoun, J. M.**

- 1920 *minganensis* (Victorin) Fernald  
79,065 *gabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.)  
Fernald  
79,066 *gabella* Pursh  
79,068 *gabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.)  
Fernald

- 79,069 *alpina* L.  
 79,070 *nemorosa* L., var. *lejocarpa*  
     Liljebl.  
 79,072 *alpina* L., var. *nana* Hook.  
     and *fladnizensis* Wulfen,  
     var. *heterotricha* (Lindbl.)  
     Ball
- Macoun, John**
- 19 *incana* L., var. *confusa*  
     (Ehrh.) Liljebl.  
 20 *arabisans* Michx.  
 178 *nemorosa* L., var. *lejocarpa*  
     Liljebl.  
 477 *nemorosa* L., var. *lejocarpa*  
     Liljebl.  
 2014 *nemorosa* L., var. *lejocarpa*  
     Liljebl.  
 10,276 *aurea* M. Vahl  
 18,987 *norvegica* Gunner
- Malte, M. O.**
- 118,919 *glabella* Pursh, var. *brachycarpa* (Rupr.) Fernald  
 119,988 *alpina* L.  
 120,038 *fladnizensis* Wulfen, var.  
     *heterotricha* (Lindbl.) Ball  
 120,062 *fladnizensis* Wulfen, var.  
     *heterotricha* (Lindbl.) Ball  
 120,092 *crassifolia* Graham  
 120,098 *nivalis* Liljebl.  
 120,136 *fladnizensis* Wulfen, var.  
     *heterotricha* (Lindbl.) Ball  
 120,136a *fladnizensis* Wulfen, var.  
     *heterotricha* (Lindbl.) Ball  
 120,159 *nivalis* Liljebl.  
 120,198 *glabella* Pursh, var. *brachycarpa* (Rupr.) Fernald  
 120,203 *glabella* Pursh  
 120,209 *glabella* Pursh  
 120,243 *glabella* Pursh, var. *brachycarpa* (Rupr.) Fernald
- Patterson, H. N.**
- 7 *aurea* M. Vahl
- Payson & Payson**
- 5024 *aurea* M. Vahl
- Pease, A. S.**
- 5094 *glabella* Pursh  
 5437 *pycnosperma* Fern. &  
     Knowlt.  
 5450 *pycnosperma* Fern & Knowlt.  
 7350 *glabella* Pursh  
 7353 *glabella* Pursh  
 7355 *arabisans* Michx.  
 7356 *arabisans* Michx.  
 7357 *glabella* Pursh
- 7358 *glabella* Pursh  
 7359 *pycnosperma* Fern. &  
     Knowlt.  
 7361 *pycnosperma* Fern. &  
     Knowlt.  
 11,981 *arabisans* Michx.  
 19,227 *glabella* Pursh  
 19,239 *pycnosperma* Fern. &  
     Knowlt.  
 20,159 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.)  
     Fernald  
 20,194 *Peasei* Fernald  
 20,205 *arabisans* Michx.  
 20,208 *arabisans* Michx.  
 20,219 *incana* L.  
 20,241 *arabisans* Michx.  
 20,242 *pycnosperma* Fern. &  
     Knowlt.  
 20,614 *lanceolata* Royle  
 23,487 *arabisans* Michx.  
 23,633 *arabisans* Michx.
- Pease & Griscom**
- 28,342 *nivalis* Liljebl.  
 28,357 *laurentiana* Fernald  
 28,377 *norvegica* Gunner  
 28,378 *norvegica* Gunner, var. *pleiophylla* Fernald  
 28,379 *glabella* Pursh
- Pease & Long**
- 28,359 *laurentiana* Fernald  
 28,360 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.)  
     Fernald  
 28,390 *norvegica* Gunner
- Pease, Long & Gilbert**
- 28,373 *norvegica* Gunner
- Pease & Smith**
- 25,771 *clivicola* Fernald  
 25,774 *clivicola* Fernald
- Perry & Myers**
- 750 *aprica* Beadle  
 751 *aprica* Beadle
- Potter, David**
- 546 *minganensis* (Victorin) Fern-  
     ald  
 549 *norvegica* Gunner  
 584 *incana* L., var. *confusa*  
     (Ehrh.) Liljebl.
- Povah, Brown & McFarlin**
- 3671B *incana* L.

**Priest, M. E.**E1 *laurentiana* Fernald**Rolland-Germain**15,640 *arabisans* Michx., var. *cana-*  
*densis* (Brunet) Fernald &  
Knowlt.**Rousseau, Jacques**24,831 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
Fernald24,833 *arabisans* Michx.24,841 *arabisans* Michx.26,322 *arabisans* Michx., var. *cana-*  
*densis* (Brunet) Fern. &  
Knowlt.26,353 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
Fernald26,389 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
Fernald26,442 *glabella* Pursh26,487 *arabisans* Michx.26,503 *glabella* Pursh26,508 *glabella* Pursh26,548 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
Fernald26,582 *minganensis* (Victorin) Fern-  
ald26,585 *lanceolata* Royle26,613 *arabisans* Michx.26,695 *arabisans* Michx.26,703 *arabisans* Michx.31,007 *minganensis* (Victorin) Fern-  
ald31,072 *glabella* Pursh31,150 *pycnosperma* Fern. &  
Knowlt.31,151 *glabella* Pursh, var. *mega-*  
*sperma* (Fern. & Knowlt.)  
Fernald31,214 *incana* L.31,222 *incana* L.31,223 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
Fernald32,335 *arabisans* Michx.**Rydberg, P. A.**516 *aurea* M. Vahl9666 *arabisans* Michx.**St. John, Harold**1890 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.1893 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.90,475 *glabella* Pursh, var. *mega-*  
*sperma* (Fern. & Knowlt.)  
Fernald90,476 *glabella* Pursh90,477 *incana* L.90,478 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.90,479 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.90,480 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.90,481 *incana* L., var. *confusa*  
(Ehrh. Liljebl.)90,482 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.90,484 *glabella* Pursh, var. *mega-*  
*sperma* (Fern. & Knowlt.)  
Fernald90,485 *glabella* Pursh, var. *ortho-*  
*carpa* (Fern. & Knowlt.)  
Fernald**Schmitt, C.**289 *alpina* L.**Sewall, C. S.**40 *incana* L.77 (in part) *incana* L., var. *con-*  
*fusa* (Ehrh.) Liljebl.79 *incana* L.169 *incana* L., var. *confusa*  
(Ehrh.) Liljebl.516 *nivalis* Liljebl.519 *glabella* Pursh**Sornborger, J. D.**61 *Sornborgeri* Fernald70 *incana* L.173 *glabella* Pursh175 *crassifolia* Graham and Sorn-  
borgeri Fernald**Spreadborough, W.**16,272 *glabella* Pursh**Stebbins, G. L., jr.**783 *arabisans* Michx.**Stebbins et al.**143 *lanceolata* Royle144 *lanceolata* Royle**Stecker, Adolph**212x *fladnizensis* Wulfen, var.  
*heterotricha* (Lindbl.) Ball216 *aurea* M. Vahl

**Turner, L. M.**

4842 *glabella* Pursh  
6316 *glabella* Pursh

**Victorin, Marie-**

30 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.) Fernald  
573 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.) Fernald  
3140 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
3203 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.) Fernald  
3867 *arabisans* Michx.  
4128 *arabisans* Michx.  
4134 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
4139 *incana* L.  
9587 *glabella* Pursh  
15,638 *arabisans* Michx.  
15,639 *arabisans* Michx.  
24,839 *arabisans* Michx.

**Victorin, Brunel & Rousseau**  
17,376 *pycnosperma* Fernald & Knowlton  
17,377 *pycnosperma* Fernald & Knowlton**Victorin & Rolland**

9484 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
9485 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
9486 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
18,244 *laurentiana* Fernald  
18,245 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fern.  
18,246 *laurentiana* Fernald  
18,247 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
18,248 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
18,249 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
18,250 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
18,251 *laurentiana* Fernald  
18,252 *laurentiana* Fernald  
18,253 *laurentiana* Fernald  
18,254 *glabella* Pursh, var. *mega-*

*sperma* (Fern. & Knowlt.) Fernald  
18,255 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
18,256 *laurentiana* Fernald  
18,257 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
18,383 *glabella* Pursh  
21,032 *incana* L.  
21,465 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
21,466 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
21,469 *glabella* Pursh, var. *orthocarpa* (Fern. & Knowlt.) Fernald  
21,471 *glabella* Pursh  
21,472 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
21,475 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
21,476 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
21,477 *laurentiana* Fernald  
21,478 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
21,481 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
24,828 *minganensis* (Victorin) Fernald  
24,861 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
24,862 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
24,863 *laurentiana* Fernald  
24,864 *incana* L.  
24,865 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
24,866 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
24,867 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
24,869 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
27,192 *incana* L.  
27,310 *incana* L.

- 27,311 *incana* L.  
 27,312 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
 27,313 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
 27,314 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- Victorin, Rolland, Brunel & Rousseau**
- 17,375 *pycnosperma* Fernald & Knowlton  
 17,378 *arabisans* Michx.  
 17,379 *pycnosperma* Fernald & Knowlton  
 17,380 *pycnosperma* Fernald & Knowlton  
 17,381 *incana* L.  
 17,382 *arabisans* Michx.  
 17,383 *arabisans* Michx.  
 17,384 *incana* L.  
 17,386 *incana* L.  
 17,387 *pycnosperma* Fernald & Knowlton
- Victorin, Rolland & Jacques**
- 33,437 *arabisans* Michx.  
 33,586 *arabisans* Michx.  
 33,675 *nivalis* Liljebl.  
 33,676 *glabella* Pursh  
 33,774 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- Victorin, Rolland & Louis-Marie**
- 21,467 *incana* L.
- 21,468 *incana* L.  
 21,473 *incana* L.  
 21,474 *glabella* Pursh  
 21,479 *incana* L.
- Waghorne, A. C.**
- 14 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald  
 19 *glabella* Pursh  
 22 *arabisans* Michx.  
 27 *norvegica* Gunner
- Wetmore, R. H.**
- 102,959 *incana* L.
- Wiegand, Gilbert & Hotchkiss**
- 28,353 *incana* L., var. *confusa* (Ehrh.) Liljebl.  
 28,368 *arabisans* Michx.  
 28,375 *norvegica* Gunner  
 28,376 *norvegica* Gunner  
 28,389 *norvegica* Gunner  
 28,395 *norvegica* Gunner
- Wiegand, Griscom & Hotchkiss**
- 28,348 *incana* L.  
 28,360 *laurentiana* Fernald  
 28,361 *glabella* Pursh, var. *megasperma* (Fern. & Knowlt.) Fernald
- Wolf & Rothrock**
- 634 *aurea* M. Vahl
- Woodworth, R. H.**
- 239 *fladnizensis* Wulfen, var. *heterotricha* (Lindbl.) Ball  
 240 *nivalis* Liljebl.  
 240½ *glabella* Pursh

#### EXPLANATION OF PLATES 290-319

PLATE 290. *DRABA ALPINA* L. FIG. 1, flowering plant,  $\times 1$ , from Dovre, Norway, July, 1902, Gustaf Peters; FIG. 2, small fruiting plant,  $\times 1$ , from Torne Lappmark, July 21, 1924, Carl G. Alm; FIG. 3, portion of rosette,  $\times 10$ , to show long ciliation, from same collection as FIG. 2; FIG. 4, summit of scape,  $\times 10$ , from same collection as FIGS. 2 and 3; FIG. 5, fruiting plant,  $\times 1$ , of var. *NANA* Hook., from Mansfield Island, Hudson Bay, August 30, 1884, R. Bell (isotype of *D. Bellii* Holm); FIG. 6, flowering plant  $\times 1$ , of var. *NANA*, from North Star Bay, Thule, northwest Greenland, W. E. Ekblaw, no. 411; FIG. 7, leaves,  $\times 10$ , of no. 411.

PLATE 291. *D. FLADNIZENSIS* Wulfen, var. *HETEROTRICHA* (Lindblom) Ball. FIG. 1, small plant in flower,  $\times 1$ , from North Star Bay, northwestern Greenland, Ekblaw, no. 421; FIG. 2, fruiting plant,  $\times 1$ , from East Bay, Ikordlearsuk, Labrador, Abbe & Odell, no. 382; FIG. 3, tips of leaves,  $\times 10$ , from Ekblaw, no. 421; FIGS. 4 and 5, valve and septum,  $\times 10$ , from Torne Lappmark, Sweden, August 27, 1917, Carl G. Alm.

PLATE 292. *D. ALLENII* Fernald, n. sp. FIG. 1, small piece of flowering plant,  $\times 1$ , from Pease Basin, between Mts. Logan and Pembroke, Matane Co., Quebec, *Fernald et al.*, no. 25,782; FIG. 2, small piece of fruiting plant from Tabletopped Mountain, Gaspé Co., Quebec, August 10, 1881, *J. A. Allen*; FIG. 3, portion of rosette,  $\times 10$ , from Fernald Pass, Mt. Mattaouisse, Quebec, *Fernald et al.*, no. 25,779 (TYPE of species); FIG. 4, flowers from no. 25,782; FIGS. 5 and 6, valve and septum, with seeds,  $\times 10$ , from FIG. 2.

PLATE 293. *D. RUPESTRIS* R. Br. FIG. 1, small flowering plant,  $\times 1$ , from the type locality, Ben Lawers, Scotland, *Arnott*; FIG. 2, fruiting plant from Pointe Riche, Newfoundland, *Fernald & Wiegand*, no. 3455; FIG. 3, flowering plant from Battle Island, Labrador, August 3, 1913, *W. E. Ekblaw*; FIG. 4, rosette-leaves,  $\times 10$ , from Pointe Riche, Newfoundland, no. 3455.

PLATE 294. *D. CRASSIFOLIA* Graham. FIG. 1, three of the original specimens,  $\times 1$ , from summits of the Rocky Mts., *Drummond*; FIG. 2, two plants,  $\times 1$ , from Ramah, Labrador, *Sornborger*, no. 175; FIG. 3, fruiting plant,  $\times 1$ , from Disco, Greenland, June 28, 1924, *M. P. Porsild*; FIG. 4, flowering plant,  $\times 1$ , from Disco, June 27, 1929, *R. T. Porsild*; FIG. 5, leaf and base of scape,  $\times 10$ , from Ramah, *Sornborger*, no. 175; FIG. 6, flower,  $\times 10$ , from Disco, Greenland, June 27, 1929, *R. T. Porsild*.

PLATE 295. *D. NIVALIS* Liljeblad and *D. PEASEI* Fernald, n. sp. FIG. 1, flowering plant,  $\times 1$ , of *D. NIVALIS*, from North Star Bay, Thule, northwestern Greenland, *Ekblaw*, no. 238; FIG. 2, fruiting plant,  $\times 1$  of *D. NIVALIS* from Hayes Harbor, near Etah, Greenland, *Ekblaw*, no. 239; FIG. 3, rosette-leaves,  $\times 10$ , of *D. NIVALIS* from Little Quirpon, Newfoundland, *Fernald & Long*, no. 28,343; FIG. 4, type of *D. PEASEI*,  $\times 1$ , from Cape Rosier, Quebec, *Pease*, no. 20,194; FIG. 5, tips of rosette-leaves of *D. PEASEI*,  $\times 10$ , from the TYPE; FIG. 6, valve,  $\times 10$ , of *D. PEASEI*, from the TYPE; FIG. 7, septum and seeds,  $\times 10$ , of *D. PEASEI*, from the TYPE.

PLATE 296. *D. AUREA* M. Vahl. FIG. 1, small flowering plant,  $\times 1$ , from Upernivik Ø, Sandsten, Greenland, 14 Juli 1929, *M. P. & R. T. Porsild*; FIG. 2, fruiting stem,  $\times 1$ , from same collection as FIG. 1; FIG. 3, large fruiting plant,  $\times 1$ , from Sheep Mt., Waterton Lake, Alberta, *J. Macoun*, no. 10,276.

PLATE 297. *D. MINGANENSIS* (Victorin) Fernald, n. sp., and *D. LUTEOLA* Greene. FIGS. 1, 2 and 3, small flowering plants of *D. MINGANENSIS*,  $\times 1$ , from Île Nue, Archipel de Mingan, Quebec, *Victorin & Rolland*, no. 24,828 (ISOTYPES of *D. luteola*, var. *minganensis* Victorin); FIG. 4, flower from ISOTYPE of *D. MINGANENSIS*,  $\times 10$ , showing villous sepals; FIG. 5, dwarf (starved) plant of *D. MINGANENSIS*,  $\times 1$ , from under Cap Original, Bic, Quebec, *Fernald & Collins*, no. 578; FIG. 6, fruiting plant of *D. LUTEOLA*,  $\times 1$ , from near Pagosa Peak, Colorado, *C. F. Baker*, no. 351; FIG. 7, siliques,  $\times 10$ , of no. 351.

PLATE 298. *D. MINGANENSIS* (Victorin) Fernald, n. sp. FIG. 1, fruiting plant, well developed,  $\times 1$ , from Cap Enragé, Bic, Quebec, July 8, 1905, *Williams, Collins & Fernald*; FIG. 2, portion of inflorescence,  $\times 10$ , showing the villous sepals and villous-hirsute ovary, from Cap Enragé, *Fernald & Collins*, no. 1065; FIG. 3, upper half of siliques,  $\times 10$ , from no. 1065.

PLATE 299. *D. INCANA* L., var. *CONFUSA* (Ehrh.) Liljeblad, figs. all  $\times 1$ . FIG. 1, small plant, showing leafy to leafless fruiting stems (2 stems at left = var. *nana* Lindbl.) from Ile Kécarpoui, Archipel de Kécarpoui, Quebec, St. John, no. 90,480; FIG. 2, dwarfed xerophytic extreme (isotype of var. *conica*

O. E. Schulz), from Cap Barré, Percé, Quebec, *Collins & Fernald*, no. 89; FIG. 3, plant from moist and fertile habitat, Cow Head, Newfoundland, *Fernald & Wiegand*, no. 3453; FIG. 4, dwarf xerophytic plant, with leafless or few-leaved stems (var. *nana* Lindbl.), from Sandy Cove, Ingornachoix Bay, Newfoundland, *Fernald, Long & Dunbar*, no. 26,709; FIG. 5, slender plant from same station as FIG. 2; FIG. 6, leafy plant (var. *stricta* Hartm.) from Îlets de la Baie à Jean, Quebec, *Victorin & Rolland*, no. 18,249.

PLATE 300. *D. SORNBORGERI* Fernald, n. sp., and *D. CRASSIFOLIA* Graham, var. *PARRYI* (Rydb.) O. E. Schulz. FIG. 1, TYPE,  $\times 1$ , of *D. SORNBORGERI*, from Ramah, Labrador, *Sornborger*, no. 61; FIG. 2, flower,  $\times 10$ , of *D. SORNBORGERI*, from Ramah, *Sornborger*, no. 175 in part; FIG. 3, valve,  $\times 1$ , from TYPE of *D. SORNBORGERI*; FIGS. 4 and 5, plants,  $\times 1$ , of *D. CRASSIFOLIA*, var. *PARRYI* from Gray's Peak and vicinity, Colorado, *Patterson*, no. 6.

PLATE 301. *D. NORVEGICA* Gunner. FIG. 1, small fruiting plant,  $\times 1$ , from Aurland, Norway, August 12, 1928, *Johannes Lid*; FIG. 2, dwarf plant in flower,  $\times 1$ , from Deadman Cove, Newfoundland, *Wiegand, Gilbert & Hotchkiss*, no. 28,376; FIG. 3, small flowering plant,  $\times 1$ , from Crow's Head, St. John Bay, Newfoundland, *Fernald, Long & Fogg*, no. 1743; FIG. 4, fragment of flowering mat (of 20 stems),  $\times 1$ , from Flower Cove, Newfoundland, *Fernald, Griscom & Gilbert*, no. 28,372; FIG. 5, fragment of fruiting plant,  $\times 1$ , from Piton Point, Newfoundland, *Wiegand, Gilbert & Hotchkiss*, no. 28,395; FIG. 6, tips of rosette-leaves,  $\times 10$ , from 28,376.

PLATE 302. *D. NORVEGICA* Gunner, var. *PLEIOPHYLLA* Fernald, n. var. FIG. 1, portion of fruiting plant,  $\times 1$ , from Ha-Ha Mountain, Newfoundland, *Fernald & Long*, no. 28,399; FIG. 2, flowering plant,  $\times 1$ , from Burnt Cape, Newfoundland, *Fernald et al.*, no. 20,380 (TYPE of the variety); FIG. 3, bases of rosette-leaves and lowest internode,  $\times 10$ , from Big Brook, Newfoundland, *Fernald & Long*, no. 28,407; FIG. 4, siliques,  $\times 10$ , from no. 28,399.

PLATE 303. *D. CLIVICOLA* Fernald, n. sp. FIG. 1, flowering plant,  $\times 1$ , of the TYPE collection, Big Chimney, Mt. Mattaouisse, Quebec, *Dodge, Griscom & Pease*, no. 25,773; FIG. 2, fruiting plant,  $\times 1$ , of TYPE collection; FIG. 3, portion of internodes,  $\times 10$ , from Mt. Pembroke, Quebec, *Griscom & Pease*, no. 25,775; FIG. 4, tip of rosette-leaf,  $\times 10$ , from Fernald Pass, Mt. Mattaouisse, *Fernald & Smith*, no. 25,777; FIG. 5, portion of inflorescence,  $\times 10$ , from no. 25,775; FIG. 6, valve of ripe siliques,  $\times 10$ , from Mt. Pembroke, *Fernald & Smith*, no. 25,778.

PLATE 304. *D. LAURENTIANA* Fernald, n. sp. FIG. 1, small flowering plant,  $\times 1$ , from Flower Cove, Newfoundland, *Fernald, Griscom & Gilbert*, no. 28,355; FIG. 2, portion of flowering plant (divided),  $\times 1$ , from Îlets Perroquets, Archipel de Mingan, Quebec, *Victorin & Rolland*, no. 18,252; FIG. 3, portion of internode,  $\times 10$ , from the TYPE, Grassy Island, St. John Bay, Newfoundland, *Fernald, Long & Fogg*, no. 1731; FIG. 4, valve of ripe siliques,  $\times 10$ , from the TYPE, no. 1731.

PLATE 305. *D. LAURENTIANA* Fernald, n. sp. FIG. 1, fruiting stem,  $\times 1$ , from the TYPE, Grassy Island, St. John Island, Newfoundland, *Fernald, Long & Fogg*, no. 1731; FIG. 2, portion of basal-rosette,  $\times 10$ , from the TYPE; FIG. 3, flower,  $\times 10$ , from Flower Cove, Newfoundland, *Fernald, Griscom & Gilbert*, no. 28,355.

PLATE 306. *D. PYCNOSPERMA* Fernald & Knowlton. FIG. 1, small fruiting plant,  $\times 1$ , from Île Bonaventure, Gaspé Co., Quebec, *Victorin, Rolland*,

*Brunel & Rousseau*, no. 17,376; FIG. 2, portion of young basal rosette,  $\times 10$ , from Bonaventure Island, *Fernald & Collins*, no. 1073; FIG. 3, portion of internode,  $\times 10$ , from Cap Blanc, Percé, Quebec, *Collins & Fernald*, no. 94; FIG. 4, septum and characteristically crowded seeds,  $\times 10$ , from no. 94; FIG. 5, outer surface of valve,  $\times 10$ , from no. 94.

PLATE 307. *D. GLABELLA* Pursh. FIG. 1, flowering plant,  $\times 1$ , from St. Anthony, Newfoundland, *Abbe & Brooks*, no. 365; FIG. 2, flowering plant,  $\times 1$ , from Cape Mugford Peninsula, Labrador, *Abbe*, no. 371; FIG. 3, fruiting stems,  $\times 1$ , from mouth of Frazer River, Labrador, *Bishop*, no. 325 (near Nain, type-region of *D. Henneana* Schlechtend.); FIG. 4, portion of basal rosette,  $\times 10$ , from New World Island, Newfoundland, *Fernald, Wiegand & Bartram*, no. 5457; FIG. 5, portion of internode,  $\times 10$ , from Port Manvers, Labrador, *Dutilly & Gardner*, no. 317 a; FIG. 6, upper half of siliques,  $\times 10$ , from *Fernald, Wiegand & Bartram*, no. 5457.

PLATE 308. *D. GLABELLA* Pursh, all figs.  $\times 1$ . FIG. 1, one of the 3 identical TYPE plants of *D. GLABELLA* in *Herb. Brit. Mus.* (from photograph presented by the Keeper, Mr. J. Ramsbottom); FIG. 2, type of *D. HENNEANA* Schlechtendal in *Herb. Bot. Mus. Berlin-Dahlem* (photographed by Dr. L. B. Smith from the original specimen loaned by the Curator, Prof. Johannes Milbraed); FIG. 3, TYPE of *D. DAURICA* DC. in *Herb. DeCandolle* (from photograph presented by Dr. Alfred Becherer and Mr. J. Francis Macbride).

PLATE 309. *D. GLABELLA* Pursh, var. *ORTHOCARPA* (Fernald & Knowlton) Fernald. FIG. 1, small plant,  $\times 1$ , of the TYPE collection of *D. arabisans*, var. *orthocarpa* Fernald & Knowlton, from Bic, Quebec, July 15–18, 1904, *Collins & Fernald*; FIG. 2, septum and seeds,  $\times 10$ , from the TYPE; FIG. 3, valve,  $\times 10$ , from the TYPE (note the veiny surface as in *D. GLABELLA*, as contrasted with the essentially veinless siliques of *D. ARABISANS*).

PLATE 310. *D. GLABELLA* Pursh, var. *BRACHYCARPA* (Ruprecht) Fernald. FIG. 1, fruiting stems,  $\times 1$ , from Disco, Greenland, August 12, 1902, *M. P. Porsild*; FIG. 2, flowering plant,  $\times 1$ , from Godhavn, Greenland, *Simmons*, no. 16; FIG. 3, siliques,  $\times 10$ , from same plant as fig. 2; FIG. 4, septum and seeds,  $\times 10$ , from fig. 2.

PLATE 311. *D. GLABELLA* Pursh, var. *MEGASPERMA* (Fernald & Knowlton) Fernald. FIG. 1, portion of flowering plant from Vieille Romaine, Archipel Ouapitagonne, Quebec, *St. John*, no. 90,484; FIG. 2, portion of fruiting plant,  $\times 1$ , from Île St. Charles, Archipel de Mingan, Quebec, *Victorin & Rolland*, no. 18,254; FIG. 3, portion of fruiting plant,  $\times 1$ , from Forteau, Labrador, *Fernald & Wiegand*, no. 3457.

PLATE 312. *D. GLABELLA* Pursh, var. *MEGASPERMA* (Fernald & Knowlton) Fernald. Figs.,  $\times 10$ , all from the TYPE of *D. megasperma* Fernald & Knowlton: Paspebiac Lighthouse, Quebec, July 26, 1902, *Williams & Fernald*. FIG. 1, portion of basal rosette; FIG. 2, portion of lowest (fractured) internode; FIG. 3, valve of ripe siliques; FIG. 4, septum and seeds.

PLATE 313. *D. McCALLAE* Rydberg. FIG. 1, one of the two flowering plants,  $\times \frac{1}{2}$ , from valley below Mt. Aylmer, near Banff, Alberta, *McCalla*, no. 2267 (TYPE of species); FIG. 2, fruiting stem,  $\times \frac{1}{2}$ , from Larch Valley, Banff, *N. B. Sanson*, no. 82; FIG. 3, rosette-leaves,  $\times 10$ , from head of Ptarmigan Valley, Alberta, *S. Brown*, no. 387; FIG. 4, portion of lower internode,  $\times 10$ , from no. 387; FIG. 5, portion of flower,  $\times 10$ , from TYPE, to show pilose ovary; FIG. 6, siliques,  $\times 10$ , from *Sanson*, no. 82.

PLATE 314. *D. ARABISANS* Michx. FIG. 1, portion of flowering branch,  $\times 1$ , from Jack Fish, Ontario, *Pease & Bean*, no. 23,487; FIG. 2, fruiting branch,  $\times 1$ , from the type region, Gardiner's Island, Lake Champlain, Vermont, June 17, 1881, *Faxon*; FIG. 3, characteristically forking fruiting branch,  $\times 1$ , from St. Fabien, Quebec, *Fernald & Collins*, no. 1068; FIG. 4, fruiting raceme,  $\times 1$ , from the type region, Shelburne Point, Lake Champlain, Vermont, June 25, 1913, *C. H. Knowlton*; FIG. 5, siliques,  $\times 10$ , showing characteristically smooth valve, from the type region, Lake Champlain, Vermont, July 3, 1902, *W. R. Davis*; FIG. 6, small rosette-leaf,  $\times 10$ , from Hannah's Head, Newfoundland, *Fernald, Long & Fogg*, no. 1733.

PLATE 315. *D. ARABISANS* Michx. and var. *CANADENSIS* (Brunet) Fernald & Knowlton. FIG. 1, portion of fruiting branch,  $\times 1$ , of short-fruited plant of *D. ARABISANS*, from Bic, Quebec, *Collins & Fernald*, no. 93 (isotype of *D. megasperma*, var. *leiocarpa* O. E. Schulz); FIG. 2, short fruiting raceme of *D. ARABISANS*,  $\times 1$ , from Mt. Ste. Anne, Percé, Quebec, *Fernald & Collins*, no. 1070; FIG. 3, fruiting raceme,  $\times 1$ , of var. *CANADENSIS* from Cape Tourmente, Quebec, Brunet (ISOTYPE of *D. canadensis* Brunet); FIG. 4, portion of plant,  $\times 1$ , approaching var. *CANADENSIS*, from Tucker's Head, Newfoundland, *Fernald, Long & Fogg*, no. 1749; FIG. 5, siliques,  $\times 10$ , of *Collins & Fernald*, no. 93 (isotype of *D. megasperma*, var. *leiocarpa*); FIG. 6, siliques,  $\times 10$ , of ISOTYPE of *D. CANADENSIS* Brunet.

PLATE 316. *D. LANCEOLATA* Royle. FIG. 1, portion of slender fruiting plant,  $\times 1$ , from Bic, Quebec, *Fernald & Collins*, no. 1077; FIG. 2, portion of slender fruiting plant,  $\times 1$ , from Smoky Head, Bruce Co., Ontario, *Stebbins et al.*, no. 143; FIG. 3, center of basal rosette,  $\times 10$ , from Mt. St. Pierre, Quebec, *Fernald, Weatherby & Stebbins*, no. 2446; FIG. 4, portion of internode,  $\times 10$ , from Bic, Quebec, *Fernald & Collins*, no. 1077; FIG. 5, siliques,  $\times 10$ , from Willoughby Mt., Vermont, June 25, 1884, *Faxon*.

PLATE 317. *D. LANCEOLATA* Royle. FIG. 1, flowering plant,  $\times 1$ , from Ajan, eastern Siberia, *Tiling*, no. 40; FIG. 2, fruiting plant,  $\times 1$ , from Songaria, Schrenk; FIG. 3, flowering stem,  $\times 1$ , from Willoughby Mt., Vermont, May 22, 1878, *Pringle*; FIG. 4, portion of fruiting plant from Bic, Quebec, *Rousseau*, no. 26,585; FIG. 5, fruiting plant,  $\times 1$ , from Fish Lake, Uintah Mts., Utah, *Goodding*, no. 1402 (isotype of *D. valida* Goodding).

PLATE 318. *D. LANCEOLATA* Royle. FIG. 1, type,  $\times 1$ , of *D. cana* Rydb., from Morley, Alberta, June 12, 1887, *J. Macoun* (herb. N. Y. Bot. Garden); FIG. 2, lax plant,  $\times 1$ , from eastern Siberia, *Studendorff*.

PLATE 319. *D. BRACHYCARPA* Nutt. (FIGS. 1-7), *D. BRACHYCARPA*, var. *FASTIGIATA* Nutt. (FIGS. 11 and 12) and *D. APRICA* Beadle (FIGS. 8-10). FIG. 1, subsimple fruiting plant of *D. BRACHYCARPA*,  $\times 1$ , from Sullivan Co., Indiana, *Deam*, no. 26,921; FIG. 2, small-flowered, subsimple plant,  $\times 1$ , from Jackson, Tennessee, *Bain*, no. 389; FIG. 3, large-flowered, subsimple plant,  $\times 1$ , from Bedford Co., Virginia, *Curtiss*, no. 178; FIG. 4, small branching plant, with large flowers,  $\times 1$ , from St. Louis, Missouri, *Engelmann*; FIG. 5, small branching and fruiting plant from Knoxville, Tennessee, *Ruth*, no. 349; FIGS. 6, siliques,  $\times 10$ , from no. 349; FIG. 7, septum and seeds,  $\times 10$ , from no. 349; FIG. 8, fruiting plant (divided),  $\times 1$ , one of the TYPE specimens of *D. APRICA* (herb. N. Y. Bot. Gard.); FIG. 9, siliques,  $\times 10$ , from the TYPE; FIG. 10, septum and seed,  $\times 10$ , from the TYPE; FIG. 11, fruiting plant,  $\times 1$ , one of the two TYPE specimens of *D. BRACHYCARPA*, var. *FASTIGIATA* (herb. N. Y. Bot. Gard.); FIG. 12, siliques,  $\times 10$ , from TYPE of var. *FASTIGIATA*.



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