# A NEW SPECIES OF CAREX § EXTENSAE

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During the Canadian Botanical Association's A.G.M. field tour of western Newfoundland (7–12 August 1978), a dwarf member of the genus *Carex* § *Extensae* was found on calcareous limestone barrens along the seashore at several locations from Bellburns to Pointe Riche on the Northern peninsula. A description of the species follows.



Figure 1. Distribution of C. saxilittoralis in Newfoundland.

## Carex saxilittoralis Robertson, spec. nov., (Extensae)

Perennis laxe cespitosa, alta vel 1-5 cm. Caudex emmittens stolones brevis, radix longa gracilis atrobrunneus. Vaginae fulvus ad brunneus, foliorum deciduorum marcescens obtecta basibus : fasciatus interiora hyalinus, concavus et sinuolatus; ligula lates quam longus. Culmi phyllopodi, folio 3 vel 4 ad basim aggregata vaginis, ascendens-diffusus vel recurvatus, 3-8 cm longae, 1.5-5.0 latae, complanatus ad plicatus, inconspicuus septatus-nodulus, margine et costa scabrellus in supra 1/4-1/3. Culmi sterilis cespitosa. Culmi frondosa unus vel aliquot ascendens rigidus 0.5-8.0 cm alti plerumque valde quam folio laterum quadricostatus spiratum prope summum, angulo obtusus et laevis, transversus sectio cum amplus cavitas centralis et prominens fasciculus vascularis. Spici terminalis masculae, pedunculatus vel subsessilis, 1.5-2.0 cm longae, 2.0 mm latae, linearus-cylindraceus; spicis lateralis feminae, 1-2 (raro 3) contiguus-approximatae et sessile vel infimus interdum basibus et subsessilis 5.0-7.0 mm longae, 3.0-6.0 mm latae, globus-ovoideus; bractae infimus (spici basibus) foliaceus ascendens aequano inflorescentia longivaginans, bractae summum brevior plus minusve exedens inflorentia divaricatus vel defluxus spathiformis vel subterminalis squamatis et inconspicuus. Squama feminae vinaceus ad brunneus aequans et angustata quam corpus perigynium ovatuslanceolatus summa obtusus et erose costa viridi pallens trinervis quasi summum. Squama masculae pallens brevior lanceolatus. Perigynia squarrosus fulvus ad brunneus 2.0-3.0 mm longae, 1.0-1.5 mm latae, obovoideus biconvexus manifeste bicostatus et decinervis basi-truncatus, rostrum 0.5 mm latae abruptus et tennis stricto vel ventraliter obliquus emerginatus. Achenium perigynium laxe complens atrobrunneus obovoideus trigonus subapiculatus; stylus contortus basibus brunneus 0.3 mm longae tristigmata 2.0mm longae a intra rostrum.

A loosely cespitose perennial, 1–5 cm tall. Leaves clustered toward base, generally diffuse and recurved; 3–8 cm long, 1.5–5mm wide. Fertile culms 1-few, exceeding leaves; terminal spikes solitary, staminate, peduncled-subsessile; lateral spike 1–2(3), contiguous-approximate and sessile, or the lowermost basal and peduncled. Perigynia squarrose, yellowish-green or brown, beak 1/4 as long as body. Achene dark brown; style contorted at base; stigmas 3.

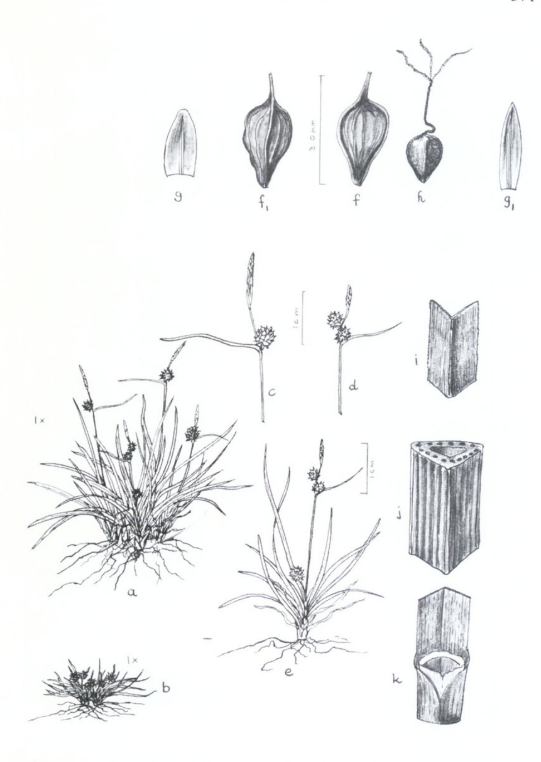


Figure 2. Illustration of C. saxilittoralis. **a & b**, habit; **c**-**e**, variations of fructifications; **f**, dorsal view of perigynium; **f**<sub>1</sub>, lateral view of perigynium; **g**, pistillate scale;  $g_1$ , staminate scale; h, achene; h, midsection of leaf; h, midsection of culm; h, ligule.





Figure 3. Photographs of *C. saxilittoralis* at type locality.

Photos by E. D. Wells, NFRC

Habitat: Clay soils mixed with limestone gravel on exposed calcareous barrens near seashore and on gravelly beaches in transitional zone between high tide and small brooks.

SPECIMENS EXAMINED. CANADA. NEWFOUNDLAND. St. Barbe South District. Bellburns, A. Robertson 3,430 (NH CAN), TYPE, duplicate in NFRC; Bellburns, Table Point, A. Robertson 3,431 (NFRC); Pointe Riche, Fernald & Weigand 2,912 (GH), A. Robertson 3,432 (NFRC); St. John's Island, Fernald, Weigand, Long, Gilbert, & Hotchkiss 27,733 (GH). Twillingate District. Twillingate, D. Weber 16,738 (MUN). Placentia West District. Lamaline, E. Rouleau 5,891 (MT). St. Mary's District. Gaskier's Bay, A. Robertson 3,614 (NFRC); St. Mary's, A. W. H. Damman 1,081 (MUN) (as C. demissa).

Carex saxilittoralis is one of two species in the EXTENSAE group which frequently have one lateral spike; the other is C. lepidocarpa Tausch. In fact this feature, plus the peduncled terminal staminate spike common to both species, suggests that they are closely allied.

Specimens of Carex saxilittoralis were first collected by Weigand on Pointe Riche in 1910 and later by Fernald and his colleagues on St. John's Island (Fernald, 1926). Fernald identified these as C. Oederi Retz. var. subglobosa (Meilich.) Richter. Harold St. John (1922) also collected a dwarf Carex which he identified as C. Oederi Retz. var. pumila (Coss. & Germ.) Fernald. Both these names are synonymous with an European species of the C. flava aggregates, namely C. scandinavica E. W. Davies (= C. Oederi Retz. subspecies pulchella (Lonnr.) van Ooststr.) which is taxonomically and phytogeographically distinct from C. saxilittoralis. Close examination of specimens in the field and in herbaria shows that this taxon is morphologically distinct and ecologically isolated from other members of the EXTENSAE group. Since existing classifications fail to incorporate this knowledge it is proposed to describe this taxon as a new species.

l wish to thank my friend Dr. Dwight Kincaid of the Gray Herbarium for his encouragement and assistance.

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