

## Dry Brook Ridge

NYS Annual Report for 1901: <sup>p. 48+</sup> Me Clinch has photo taken from  
 Arkville showing lumbered & non-lumbered (state) land above.  
 NYS " " " 1936: Lean to built south end of ridge (P49),  
 and in Cold Spring Hollow.  
 NYSAR 1962: German Hollow Lean to built.

Carpenter, C.F. 1887 Dry Brook Valley and adjacent ridges - no specific  
 peaks or sites. General forest cover

Botanizing ~~with~~ <sup>With</sup> Karl Brooks 6/17/84  
 from his house on Fair St. down to  
 outwash gravel pits below:

## Fair St. roadside:

Eup. rug.  
Betula lenta  
<sup>erectus</sup>  
Cornus cinnamomum  
 could be  
C. racemosa<sup>(M)</sup>  
Erigeron pulchellus (long lavender rays)  
Vitis riparia - glabrous lvs.  
Rubus occidentalis - arches over  
 roots at the tips, stem very glabrous.  
Galium mollugo  
Salix rigida  
Aegopodium podagraria, Gortweed, is  
 the garden umbel with white-green  
 lvs, as at Scudder's.  
Lepidium campestre = the only one with  
 clasping lvs. L. virginiana does NOT.  
Stellaria graminea  
Cerastium sp. (1 dm high)  
Silene antirrhina  
Polygonum cuspidatum  
Dipsacus sylvestris  
Inula helenium  
Rubus alleghaniensis - has stalked glands.  
Hieracium pilosella - one head/stem,  
Spergula (Hoar alyssum) European.

## Wet area below gravel pit:

CHICKSAUX KIMBROOKS VOL III, P 78. <sup>which?</sup>  
Salix nigra, native in swamps (eggs?)  
S. fragilis planted along Del-River  
S. sericea  
Equisetum fluviatile (= E. palustre),  
 only 4 stems left  
E. litorale = E. palustre X E. arvense  
 reported but not observed  
Iris versicolor - in fl  
Lysimachia ciliata  
L. humularia  
Galium palustre  
Nepeta hederacea  
Luzula multiflora - red fruits  
Juncus effusus  
Lycopodium inundatum (not seen,  
 but reported by Karl Brooks).

Sedges over → →

29024  
Sedges [Margaretville area]

Carex normalis COLL.

Cx. vesicaria COLL.

Cx. stipitata COLL.

Cx. pallens COLL.

Cx. crinita has scales around perigynia  $\eta$ , but Cx. gynandra  $\eta$

Cx. gracillima resembles Cx. debilis

Karl Brooks comments on Amelanchier:

In Catskills, only A. arborea, A. laevis + A. bartramiana exist

A. arborea vs A. laevis

pubescence on both  
sides of expanding  
leaves, whitish green  
to green but not  
bronze.

bronze lvs as they expand  
with few hairs.

Impossible to separate  
once lvs mature.