

Hymenocaris, 147.
 vermicauda, 54, 147.
Hyolithellidæ, 131.
Hyolithellus, 131, 141, 142.
 limited to the Middle Cambrian, 62.
 ?, 15.
 Species of, in Cambrian, 60.
 micans, 15, 26, 27, 47, 139, 142.
 micans ?, 28.
Hyolithes, 131, 138, 142, 143, 223.
 common to Lower, Middle, and Upper Cambrian, 62.
 Distribution of the genus, 132.
 Species of, in Cambrian, 60.
 n. sp. 3, (35).
 sp. ?, 18, 27.
 sp. undt., 47, 141.
 sp. undt., Figure of, on plate xiii, 274.
 (*Diplothecca*) *Acadica*, 132.
 (*Diplothecca*) *Acadica* var. *crassa*, 132.
 (*Diplothecca*) *Acadica* var. *obtusa*, 132.
 (*Diplothecca*) *Acadica* var. *sericea*, 132.
aclis, 132.
 (*Theca*) *aculeatus*, 132.
Americanus, 26, 27, 47, 131, 132, 133, 134, 135, 137, 139, 141.
Americanus, Billings's description of, 133.
Americanus, Explanation of figures of, on plate xiii, 274.
Billingsi, 29, 34, 35, 39, 47, 54, 132, 134.
Billingsi, Explanation of figures of, on plate xiii, 274.
 carbonaria, 132.
 centennialis, 132.
 cinctus, 141.
 communis, 26, 27, 47, 54, 131, 132, 136, 138, 139, 140, 141.
 communis var. *Emmonsi*, 27, 47, 132, 137, 139.
 communis, Explanation of figures of, on plate xiv, 278.
 communis var. *Emmonsi*, Explanation of figures of, on plate xiv, 278.
 (*Camarotheca*) *Daniana*, 132.
 elegans, 135.
Emmonsi, 131, 136, 137, 138, 139, 141.
 excellens, 131, 132, 135.
 gibbosus, 131, 132.
 (*Camarotheca*) *gracilis*, 132.
 (gregaria), 132.
 gregarius, 131.
 (*Diplothecca*) *Hyattiana*, 132.
 (*Diplothecca*) *Hyattiana* var. *caudata*, 132.
 impar, 27, 47, 54, 131, 132, 136, 138, 139, 141, 223.
 impar, Explanation of figures of, on plate xiv, 278.
 ligea, 132.
 micans, 141.
 micans, Explanation of figures of, on plate xiv, 278.
 (*Camarotheca*) *Micmac*, 132.
 obtusa, 134.
 paradoxus, 225.
 parviusculus, 132.
 primordialis, 32, 33, 131, 132, 133, 134, 141.
 primordialis ?, 134.

Hyolithes—Continued.
 princeps, 26, 38, 47, 54, 84, 131, 132, 135.
 princeps, Explanation of figures of, on plate xiii, 274.

principalis, 132.

Shaleri, 132.

singulus, 132.

striatus, 132.

teres, 139.

triliratus, 132.

Vanuxemi, 132.

I.

Illinæurus, in Upper, but not in Middle or Lower Cambrian, 62.

sp. ?, 35.

Species of, in Cambrian, 61.

Iphidea, 52, 100.

limited to Middle Cambrian, 62.

Species of, in Cambrian, 60.

bella, 26, 29, 46, 49, 100, 101, 126.

bella, Explanation of figures of, on plate vii, 250.

depressa, 32.

Labradorica, 106.

ornatella, 101.

K.

Keweenaw formation, 57.

probably of pre-Cambrian age, 64.

Kinderhook Creek section, 28.

Kutorgina, 101.

common to Lower, Middle, and Upper Cambrian, 62.

Species of, in Cambrian, 60.

cingulata, 15, 18, 19, 20, 26, 29, 38, 46, 52, 101, 102, 104, 106, 135.

cingulata, Explanation of figures of, on plate ix, 258.

cingulata var. *pusilla*, 102.

Labradorica, 15, 18, 19, 20, 29, 46, 101, 102, 104, 106.

Labradorica, Explanation of figures of, on plate ix, 258.

(like K. cingulata), 38.

minutissima, 32, 33.

pannula, 34, 35, 39, 46, 99, 101, 102, 105, 106, 216.

pannula, Explanation of figures of, on plate vii, 250; on plate viii, 254.

Prospectensis, 32, 46, 101, 104, 106.

Prospectensis, Explanation of figures of, on plate ix, 258.

sculptilis, 101, 102, 106.

Whitfieldi, 32, 101, 102.

L.

Lamellibranchiata, 53, 123.

Distribution of species of, in Middle Cambrian, 46.

Genera and species of, 48.

Genera and species of, in Cambrian, 62.

One genus of, in Cambrian, 60.

L'Anse au Loup, 32, 38, 74.

section 29.

Species from, 29.

Lentile, 17, 18.