says of T. patens, "It keeps fresh in spite of heat and drouth,

and will grow vigorously on unshaded rocks."1

Not uncommon on the rocks were specimens of *Houstonia purpurea* L. var. *longifolia* Gray. The characteristics were intermediate, allying it more closely to the type than ordinary examples of the variety; the leaves being sometimes three-ribbed and somewhat tufted or rosulate near the root. Several stems usually grow from the same root. The only plants besides calling for notice are, Oxybaphus nyctagineus, seen occasionally on the rocky banks, and Gentiana alba in springy ground.

(Concluded next month.)

Englewood, Chicago.

BRIEFER ARTICLES.

A new Aster from California (with plate XI).—Aster Orcuttii Vasey & Rose, n. sp.—Stems suffruticose, somewhat branching, pearly white, glabrous: lower leaves obovate, 1 to 2 in. long, with cuneate base; upper ones often oblong, with broad sessile or somewhat clasping base, obtuse at tip, spinulose-toothed, glabrous: heads solitary and terminal on leafy branches, sessile or nearly so, very large, an inch or more in diameter: bracts of the involucre closely imbricated in 3 or 4 series, oblong with tapering green tips ciliate on the margins: rays an inch long, "lavender to delicate mauve color": disk-flowers 4 lines long, tapering toward the base: style branches broad: achenes densely long white villous: pappus coarse and scabrous.—Collected at "Cariso Creek Wash," Colorado Desert, California (where it is very abundant), April and November, by C. R. Orcutt.—This handsome flowered species, although it resembles in habit and leaf some species of Aplopappus, evidently belongs to Gray's section Megalastrum under Aster, and near A. tortifolius. It differs from that species in its almost sessile head, different involucral bracts, obtuse leaves, and larger diskflowers. Mr. Orcutt obtained seeds of it and considers it worthy of cultivation .- J. N. Rose, Department of Agriculture, Washington, D. C.

A new Fomes from northern Montana. (With plate XII).—Fomes Ellisianus Anders., n. sp.:—On the living trunks and larger branches of Shepherdia argentea, valley of the Teton, opposite the "Three Knees," buttes of the Marias river, northern Montana, July 1889. Anderson, no. 537.

¹ Les Fleurs de pleine Terre, p. 1124.



Rose, J. N. 1891. "A New Aster from California." *Botanical gazette* 16(4), 113–113. https://doi.org/10.1086/326640.

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