A NEW AGAVE FROM ARIZONA

SUSAN DRIANG MCKETYEY

With two plates

Os May 15, 1934, while visiting the Kaihab Plateau on the northern side of the Grand Caryno of the Colorado, Cocnino County, Arizona, the writer first saw the Agere here described. Two plants had been collected by the Pairk authorities at some previous date, but their leaf-rosters and long fruiting stalks were still intact. It was not possible to make the descent into the group, but a few scattered plants were discarrible some distance below the rim. Flowers were promised at a later date but were never forthromine; unfortunately.

The two plants are shown in the included photograph (McKelvey 152-12); although one was considerably smaller than the other it was undoubtedly the same species. The dimensions are from the larger plant. Agave kaibabenais, spec. nov.

A A. utahense differt habitu solitario, non caespitoso; foliis basi rosulatim confertis, longioribus, latioribus; inflorescentiis elongatis (4.4–7.5 m. lonois) hasi ramiferis

Leaf-rosette 1.4 m. in breadth, 0.7 m. in height, nearly hemispherical, with ascending and spreading straight leaves which attained 0.4 m. in length (base included). Leaf-blade concavo-convex for the entire length. usually tapered from the point of union with the base to the apex, sometimes constricted above this union, then gradually and slightly broadened to a point near the middle, thence tapered to an acuminate apex, smooth on both surfaces; terminal spine 1-1.3 cm. in length, channeled on the upper surface and decurrent along the margins of the blade for 10-15 cm.; prickles along the leaf-margins irregularly spaced at intervals of 0.7-2 cm., small, 1.6-3.2 mm. in length, curving either backward or forward following the blade-margins. Leaf-base about 15 cm. in breadth at the point of union with the stem, gradually narrowed to the point of union with the blade where about 6.5 cm, in breadth, about 10 cm, in median length. Inflorescence 4.4 m. in length over all: scape 1.4 m., inflorescence proper ca. 3 m.; the last, while spicate in general appearance, was narrowly ovoid-cylindrical branched for the entire length, the branchlets longer and more complexly branched below than above: branchlets near the base 10-12 cm, in length, twice forked; those above gradually reduced in length and finally at the top of the inflorescence proper simple. Capsules produced in great numbers, 2.5-3 cm. in length, nearly ovoid with an acute apex and short-stipitate base, with slightly glossy, red-brown epidermis: pedicels attaining 0.7 cm, in length, enlarged at the point of union with the cansule, terete; seeds extremely abundant, small, black; bracts near the base of the scape 18–20 cm. in length, only slightly reduced in length below the inflorescence proper, at insertion 2.5–3.8 cm. in breadth, tapered from this point to the apex, the upper portion more or less concave, the lower portion flat, with a short, very sharp, channelled red spire, tenaciously attached to the scape, eventually reflexed.

ARIZONA: Coconino County, Kaibab Plateau on the north side of the Grand Canyon of the Colorado River, McKelvey 4381 (Arnold Arboretum, TYPE), 4381A (Arnold Arboretum), May 15, 1934.

At first glance the plants were thought to be Agore utahensis. Engelm, in colossal form—that species is common in northwestern that species is common in northwestern Arizona and is said to occur plentifully in the Grand Caryon although the writer has not happened to see it growing there. But examination disclosed marked differences in the individual leaf, the leaf-rosette, to some extent in the influencescence, and immortant in the habit of the leafur.

When examined the leaves of the new species were dry and their margins were considerably incuried but must once have been much fatter; in form and size and in the straight, spreading habit they came clove to what is found in the so-called century plant or mescal—with particulate inforescence—and the rosette in size and near-hemispherical form also. The leaves of Agree statebarsis and of those of its allies with prickles along the leaf-margins (and producing spicate or subspicate inflorescences) show a market tenderoy to bend insward towards the center of the head, producing a spherical or near-spherical rosette. This tenderay to spreading or to curving insward is not altered with drying in each instance. The leaves are also much smaller, shorter, and narrower.

Agate utakensis shows a tendency towards a panicled inflorescence. This has been noted by the writer more than one and has been recorded in the literature. Miss Mulford (Agaves of the United States, 77, 1806) states that that species ". . . or frequently approaches the paniclat character, that it might be placed in the Eugapev section with almost a much propriety as in that of the Littae." In the case of the new species

the branching is more complex and not confined to the lower portion of the

inflorescence proper as is usual in the better known plant.

In habit the two would seem to differ radically. The two plants of Agare kaibabensis which were examined showed no tendency to produce offsets, while those seen from afar in the gonge were obviously solitary rather than of clump-habit. Agare stakensis is caespitose, in all instances, often producine large and involved clumns.

Park officials said that near the base of the gorge flower-stalks attained 1.5 m. in overall length; while easy to overestimate, yet, from the large specimen seen, a greater size does not seem improbable. It is not unique to find a plant growing on the walls of the gorge but not appearing above the rim—it has been observed in one species of Fazez certainly. It was said that the Plutte Indians called the plant "Oose" (this spelling open to correction); the local name was "Yant," the stalk of the inflorescence called a "Yant-tack" and used to poor deathe.

Unsuccessful attempts were made to locate the plant in adjacent regions, and while, from information obtained, it may occur near the lower portion of Kanab Creek where this empties into the Colorado, it is possible that the name "Yant" may be applied as well to Agave utahensis.

It is believed that photographs of Agave kaihahensis have appeared on

It is estimated that productions of states demonstrate naive appeared on fig. 52. 1895) as Agene statement; but the solitary prosette is far more suggestive in every respect of the plant under discussion. The short scape of the photograph would be abnormal for either species,—it may have been cut for inclusion, but one cannot be sure from the reproduction. The article notes the leaves as "... wheve or fourteen incluse long and from two to three inches broad. ..." and "... the slender spike ... as three feet long, and often raised of a direct seven or eight left high." This plant the control of the state of the state of the state of the state of the Cafion ... "(while not entirely clear this seems to indicate the Canyon walls); it is not stated whether on the north or the south side of the river.

Next, two photocaphs appeared in Mr. Harold E. Authony's interesting article published in Netural History (40: 17), 1937), describing the exploration of Shiva Temple, a near-sistand in the Canyon connected by a saddle with the north rim. The first photocraph, showing only a rosette—one which might well belong in the Eugayes section—is captioned: "The Mescal of Shiva is a variety of century plant with stiff, thorn-tipped foliage. The young plants grow in a compact clump." The word "clump" as used here probably refers to the dense rosette—it shows no tendercy to suckering. The second photograph is captioned: "When mature the mescal, or yout, 'sends up a tall flower staft twelve feet or more. The Theodore of the Compact of the Compact

The third picture of this plant has recently (1945) appeared in This is the Place: Utah, by Maurine Whipple. The caption is The Grand

Canyon of the Colorado, the plate on page 204.

The name Agene bathbeasis indicates the plant's habitat as now known. The smaller plant of the picture is McKeleey 43kl... The plant, as noted, came originally from some distance below the rim on the north wall of the Canyon. The date of actual collection is not known; it must have been in the tourist season of 1933; the writer made her specimens on May required to the plant's collection is not known; it must have been in the tourist season of 1933; the writer made her specimens on 2 May required the rep. 1, 2 are of these plants; transluted there is \$1.55\cdot 2, 1911, 12, and 155\cdot 1, 2 are of these plants;

Included, to show the different appearance of its rosettes and leaves, is a photograph (McKelvey 82-1) of Agree utcheasis (Pl. II); the specimen (McKelvey 1655) was collected March 31, 1929, some 13 miles east of Peach Springs, Mohave County, Aizona, in the extreme northwestern corner of Yavapai County. Over much of this region the plant is plentiful, reaching certainly as far southwest as Velentine, Mohave County.

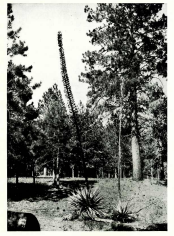
EXPLANATION OF PLATES

PLATE I. Agave kaibabensis McKelvey, showing the near-hemispherical rosette of leaves and the long-branched inflorescence. Collected on the Kaibab Plateau, on the north side of the Grand Canyon of the Colorado River. Occonino County. Arizona.

PLATE II. Agave utahensis Engelm., showing caespitose habit. Collected about thirteen miles east of Peach Springs, Mohave County, Arizona.

ARNOLD ARBORETUM,

HARVARD UNIVERSITY.



AGAVE KAIBABENSIS MCKELVEY



Agave utahensis Engelmann