



THE PLANT HOUSES IN 1901.

MISSOURI
BOTANICAL GARDEN.

THIRTEENTH ANNUAL REPORT.

ST. LOUIS, MO.:
PUBLISHED BY THE BOARD OF TRUSTEES.
1902.

**BOARD OF TRUSTEES OF THE MISSOURI
BOTANICAL GARDEN.**

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A. D. CUNNINGHAM, Secretary.

* *Ex-officio.*

¹ Elected November 13, 1901, to succeed James E. Yeatman, one of the Trustees named by Mr. Shaw, who died July 7, 1901.

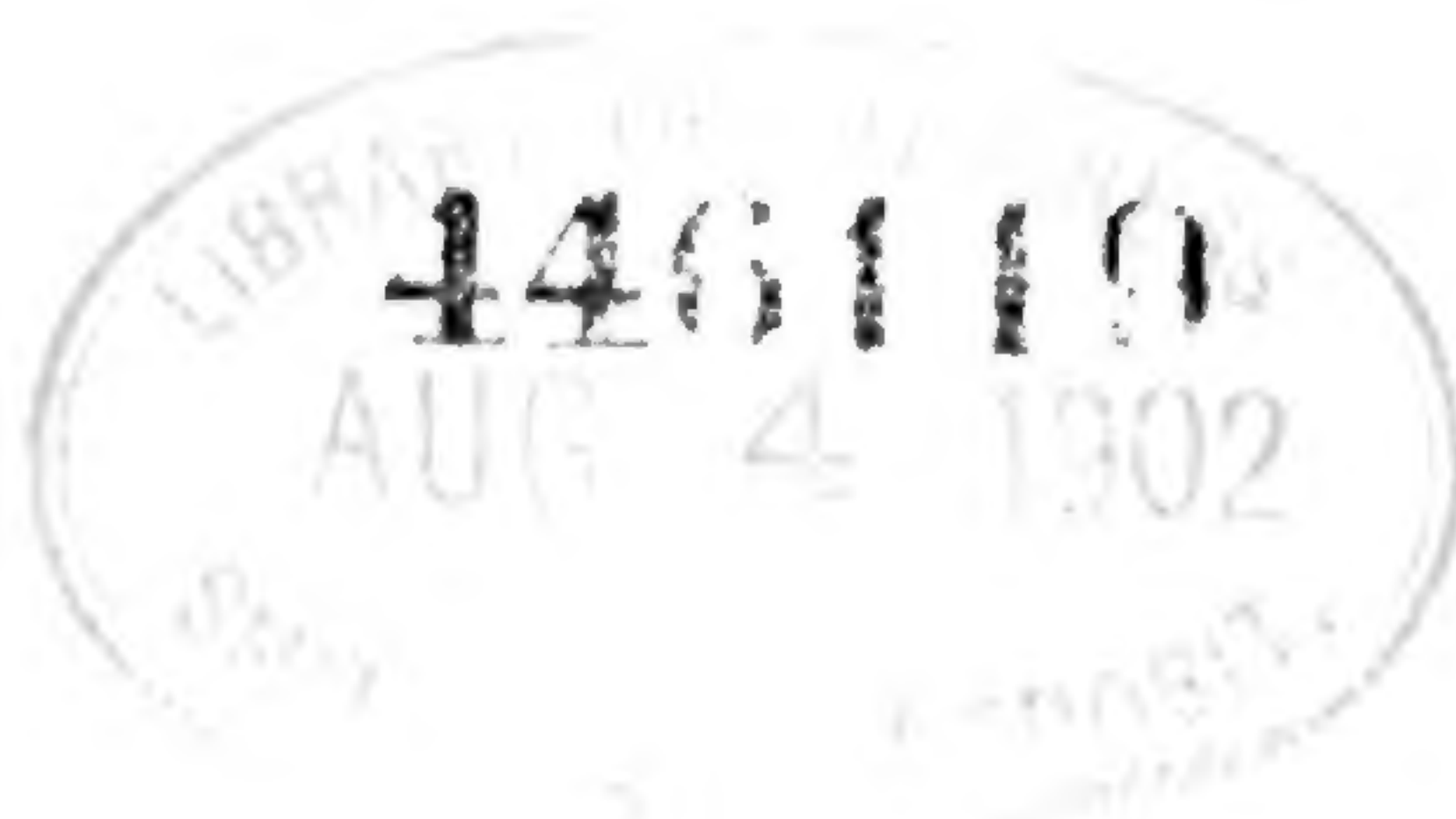
² Elected May 14, 1902, to succeed Henry Hitchcock, one of the Trustees named by Mr. Shaw, and the Vice-President of the Board since its organization, who died March 18, 1902.

³ Elected January 8, 1902, to succeed George A. Madill, one of the Trustees named by Mr. Shaw, who died December 11, 1901.

⁴ Elected President of The Academy of Science of St. Louis, January 6, 1902, to succeed Robert Moore, elected to that office June 15, 1901, to succeed Edmund A. Engler, who had held the office since January 1898.

⁵ Elected President of the Board of Public Schools of St. Louis, October 9, 1901, to succeed John A. Harrison, who had held that office for one year.

(2)



P R E F A C E.

Under direction of the Board of Trustees, the thirteenth annual report of the Missouri Botanical Garden, containing, in addition to the administrative reports of the officers of the Board and the Director, the results of research work performed by the Garden staff or in connection with the institution, is presented to the public.

To remove a misconception evidenced by occasional letters, it may be stated here that the Missouri Botanical Garden is located in St. Louis and is not a State establishment, but the gift to the community of a private citizen, the late Henry Shaw of St. Louis, and that it is administered by a Board of Trustees, the composition of which was indicated in his will founding the Garden, and the membership of which, from year to year, is shown in these reports.

The twelfth report was issued June 22, 1901, though separates of several of the scientific papers included in it had been distributed at earlier dates, indicated at the foot of the first page of each such paper.

These reports are sent to scientific institutions and journals in exchange for publications or specimens desirable for the Garden, and, when possible, reprints of the botanical articles they contain are presented to botanists occupied with a study of the subjects they refer to. Any of the Garden publications not out of print may be purchased at approximately the cost of publication from A. I. Eriksson, Tufts College, Mass.; R. Friedländer & Sohn, Berlin, Germany; W. Wesley & Son, London, England; or the undersigned.

WILLIAM TRELEASE.

ST. LOUIS, MO., June 20, 1902.

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SUMACH AND ARALIA.

REPORTS FOR THE YEAR 1901.

REPORT OF THE OFFICERS OF THE BOARD.

SUBMITTED TO THE TRUSTEES JANUARY 8, 1902.

To the Board of Trustees of the Missouri Botanical Garden:

We herewith submit for your consideration the financial results for the year ending December 31st, 1901.

Our financial condition is much more satisfactory than it was a year ago, as our receipts from rentals have exceeded those of the previous year \$6,864.05, and as the vacancies at this time amount to only \$40.00 per month compared with \$1,080.00 at the same time last year, and no changes in occupancy are anticipated during the year, a further increase of \$8,000.00 is expected.

During the past summer the first sales of Flora avenue property were made, being three lots at an average price of \$86.00 per front foot, and beautiful residences have been erected on them and are now occupied. We have also sold 150 front feet on the north-east corner of Tower Grove and Shaw avenues to be occupied by a church, and it is hoped this is but the beginning of large sales of the residence property which the Board were authorized to sell by the decree of the Supreme Court.

We have invested a portion of the money received from the sale of the property above mentioned, in the purchase of a store building on Main street, at a cost of \$6,000.00, which is leased at a figure which yields a satisfactory return on the investment.

Authority was given by the Board to petition the Board of Public Improvements for the full improvement of Shaw avenue from Vandeventer to Tower Grove avenue, a distance of 3,000 feet, and when that improvement is made

we shall be able to place upon the market a cheaper class of property, which we think can be disposed of more readily than the expensive land on Flora avenue.

We have been called upon during the past year to mourn the loss by death of two most esteemed and honored members of our Board: Mr. James E. Yeatman, who passed away on July 7th, and Judge George A. Madill, who died on December 11th. Both were designated by Mr. Shaw in his will as permanent trustees, and gave much time and thought to the development of the interests confided to them, and the following minutes have been ordered spread upon the records of the Board:—

IN MEMORIAM — JAMES ERWIN YEATMAN.

The Board of Trustees of the Missouri Botanical Garden record, with deep regret, the passing away from earthly scenes and duties of one of its original members, the beloved and venerated James Erwin Yeatman.

A native of Tennessee, but a resident of St. Louis since 1842, he became very early one of its most prominent and honored citizens. His energy and intelligence were adorned and made attractive by a cultivated taste and a warmth of heart, which found expression not only in a refined courtesy of manner and a generous hospitality, but notably in the philanthropy and public spirit which were perhaps his most distinguished characteristics.

He was one of the founders of the St. Louis Mercantile Library, and its first President, in 1846, and during more than fifty years following many others of the most beneficent charities of this city were either originated or greatly assisted by his wise and earnest efforts,—among them, the Bellefontaine Cemetery, of which he was one of the original incorporators in 1849, and was elected its President during that year, his active connection with it continuing until his death, the Blind Girls' Industrial Home, the Home of the Friendless, and Washington University, of which last he was for forty years a Director.

But the Civil War afforded the most conspicuous and important field for his philanthropic labors.

He was President of the Western Sanitary Commission, organized in August, 1861, by authority of Major-General John C. Fremont, and whose other members were, the Rev. Dr. William G. Eliot, Carlos S. Greeley, George Partridge and Dr. John B. Johnson, the last mentioned of whom alone survives. The immense and self-denying labors of this Commission brought unspeakable relief and comfort to many thousands of Union soldiers in the field, especially to the sick and wounded, though not to them alone, and became part of the history of the war.

During those four years the Commission received and expended over \$770,000 in money and distributed goods and supplies for the comfort of the soldiers, amounting in value to over \$3,000,000. To this service Mr. Yeatman devoted literally his whole time and energy, regardless of his personal ease and comfort, visiting in person the camps and battlefields where help was needed; receiving, with his associates, many expressions of gratitude from the soldiers and the warmest encomiums from General Sherman and other commanders of the western armies, and being one of the very few civilians who have been admitted as companions of the Loyal Legion.

After the war he engaged in the business of banking, serving as President of the Merchants National Bank of St. Louis, until, with advancing age, he withdrew from its more active duties.

In August, 1889, as one of the original trustees named in the will of Henry Shaw, he assisted in organizing this Board, and until his death, on July 7, 1901, having nearly completed his 83rd year, he bore his full part, as a member of the Board and as Chairman of its Auditing Committee, in carrying out the purposes of its creation.

No citizen of St. Louis was more widely or more deservedly beloved and venerated. His declining years were blessed by

‘ That which should accompany old age
As honor, love, obedience, troops of friends.’

In the universal tribute to his noble and unselfish nature, the charm of his personal qualities and his eminent philanthropic and public services, his late associates deem it a privilege to join.

IN MEMORIAM—GEORGE A. MADILL.

The Board of Trustees of the Missouri Botanical Garden desires to place on permanent record the expression of its sense of great loss in the death of Judge George A. Madill, which occurred on the 11th of December, 1901.

Charged with the Chairmanship of one of its most important committees, he gave to the Board, in a spirit of unselfish devotion, the invaluable services of his clear head, his sound heart, his discriminating wisdom, and his trained legal skill. In submission to God's will, and in the sadness of sorrowing hearts, the Board desires to place this tribute in grateful memory of one who, chosen by Mr. Shaw himself, was a tower of strength in the wise management of the institution over which the Trustees are set in custodianship. Mourning the departure of their fellow-member, in earnest affection they unite in saying of him

‘ His life was gentle, and the elements
So mixed in him that Nature might stand up
And say to all the world, This was a Man!’

During the past year much has been done toward the permanent improvement of the addition to the Garden, by

the laying of drainage and water pipe, planting, fencing, etc., at a cost of \$8,216.92; and other improvements of a similar nature are planned for this year.

The banquets, flower sermon, premiums for flower show and the partial support of the Shaw School of Botany, provided for by Mr. Shaw's will, have been properly carried out, involving an expenditure of \$5,273.15.

Substantial additions to the botanical library and herbarium have also been made and the following amounts have been credited to the stock account, which now stands upon our books as \$1,588,274.60.

| | |
|---------------------|------------|
| Library | \$3,735.76 |
| Herbarium | 2,428.20 |

After properly caring for the Garden in all its departments and the improvements above mentioned, paying taxes, insurance, repairs and all other expenses of administering the trust, all of which was paid for out of the income of the year, we have added to our surplus the sum of \$5,286.70.

For further information concerning the Garden you are referred to the following financial exhibit and to the annual report of the Director of the Garden.

RECEIPTS.

| | | |
|--|-------------|--------------|
| Rents | \$98,668 77 | |
| Interest and dividends | 2,364 32 | |
| Garden pasturage and sales | 769 52 | |
| Garden handbook sales | 48 50 | |
| Publication sales | 1 17 | |
| Loss by fire to buildings | 7,877 84 | |
| “ “ — rents | 54 17 | |
| Taxes recovered from Ryan & Clarkson Dry Goods Co. | 1,056 44 | |
| Sales of real estate under decree of court | 14,850 00 | \$125,690 73 |
| | | <hr/> |
| Cash on hand January 1, 1901 | | 3,329 43 |
| | | <hr/> |
| | | \$129,020 16 |
| | | <hr/> <hr/> |

EXPENDITURES.

| | | |
|--|-------------|-------------|
| Garden Account, | | |
| Labor pay-roll | \$15,284 98 | |
| Students' pay-roll | 1,612 41 | |
| Office assistance | 749 00 | |
| Fuel | 905 49 | |
| Water | 602 00 | |
| Repairs and supplies | 1,426 51 | |
| Stable and implements | 660 86 | |
| Plants and seeds | 2,094 94 | \$23,336 19 |
| Herbarium Account, | | |
| Salaries | 380 75 | |
| Fuel | 69 96 | |
| Current expenditure | 1,175 39 | 1,626 10 |
| Library Account, | | |
| Salaries | 1,034 50 | |
| Fuel | 69 96 | |
| Current expenditure | 2,788 97 | 3,893 43 |
| Office Account, | | |
| Salaries | 4,680 50 | |
| Fuel | 70 01 | |
| Current expenditure | 411 87 | 5,162 38 |
| Research Account, | | |
| Salaries | 788 96 | |
| Drawing plates | 22 50 | |
| Current expenditure | 317 87 | 1,129 33 |
| Scholarship Account, | | |
| Instruction | 650 75 | |
| Care of Lodge | 240 00 | |
| Fuel | 61 16 | |
| Current expenditure | 92 83 | 1,044 74 |
| Total maintenance expenditure | | \$36,192 17 |
| Garden Improvement Account, | | |
| Planting, water supply, drainage, fencing — | | |
| North American Synopsis | | 8,216 92 |
| Total amount expended on Garden | | \$44,409 09 |
| Publication Account, | | |
| Twelfth annual volume | 1,624 72 | 1,624 72 |
| Property Expenses, | | |
| State, school, city and sprinkling taxes | 26,599 95 | |
| Streets, sidewalks and sewers | 1,349 87 | |
| Insurance | 4,301 03 | |
| Repairs | 5,564 67 | |
| New improvements | 2,134 77 | 39,950 29 |
| <i>Carried forward</i> | | \$85,984 10 |

| | | |
|--|------------|---------------------|
| <i>Brought forward</i> | | \$85,984 10 |
| Office Expenses, | | |
| Salaries | \$3,520 00 | |
| Office rent | 780 00 | |
| Printing, postage, telephone and advertising | 945 06 | 5,245 06 |
| Bequests, | | |
| Flower Show | 449 00 | |
| Flower Sermon | 200 00 | |
| Trustees' Banquet | 577 30 | |
| Gardeners' Banquet | 366 09 | |
| Washington University, School of Botany . | 3,680 76 | 5,273 15 |
| Sundries, | | |
| Legal expenses | 620 40 | |
| Repairs to buildings damaged by fire | 7,877 84 | |
| Commission | 309 00 | |
| Real estate | 6,000 00 | |
| Bank certificate of deposit | 15,000 00 | 29,807 24 |
| Total expenditure | | \$126,309 55 |
| Cash on hand December 31, 1901 | | 2,710 61 |
| | | <u>\$129,020 16</u> |

Respectfully submitted,

R. J. LACKLAND, President.

Attest:

A. D. CUNNINGHAM, Secretary.



THE ROCKERY—*OPUNTIA MISSOURIENSIS*.

THIRTEENTH ANNUAL REPORT OF THE DIRECTOR.

SUBMITTED TO THE TRUSTEES JANUARY 8, 1902.

To the Board of Trustees of the Missouri Botanical Garden:

The following report on the Missouri Botanical Garden and the Henry Shaw School of Botany, of Washington University, is respectfully submitted in compliance with the rules of the Board.

THE BOTANICAL GARDEN.

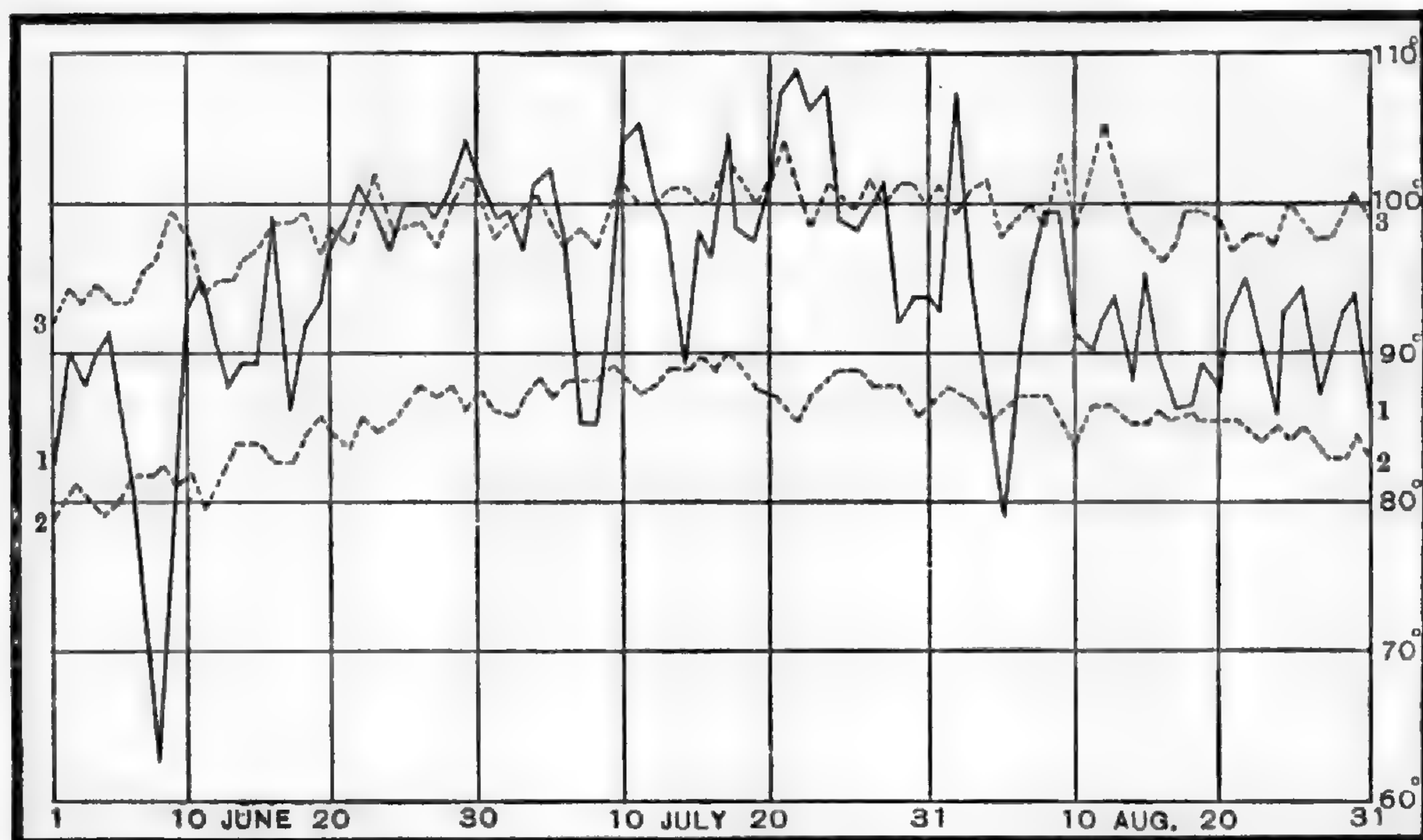
During the year just closed, the ornamental features of the Garden were of the same general character prevalent during recent years, lawns, attractive or instructive groups of trees, shrubbery and hardy herbaceous plants, and decorative bedding being the open-air features, while in the plant houses special collections were strengthened and the effectiveness of their display was increased by changes in disposition and by the removal of the central staging in places, notably in the house devoted to tropical plants. This year, for the first time, the bromeliads, numbering something over 100 species, were brought together in a house exclusively devoted to plants of this group, and they now form a striking and interesting feature of the collection sheltered under glass.

Gardening of every description was rendered unusually difficult and expensive by the extreme heat and prolonged drought which marked the season of 1901. In order that these may be understood, I have prepared a few temperature and precipitation curves, which are incorporated in this report, since they present the climatic conditions to the eye in a graphic manner.

On the diagram marked A, the maximum daily temperature recorded at the Garden during the months of June, July and August, 1901, is represented by the full line, 1.

For comparison, the dotted line, 2, representing the average daily maximum for the same months, has been compiled from Dr. Engelmann's tabulation of his observations covering 47 years,* ending with 1882; and the dotted line, 3, represents the highest maximum ever reached for each day of this period, as recorded in the same tables. Though far

DIAGRAM A.



SUMMER TEMPERATURES.

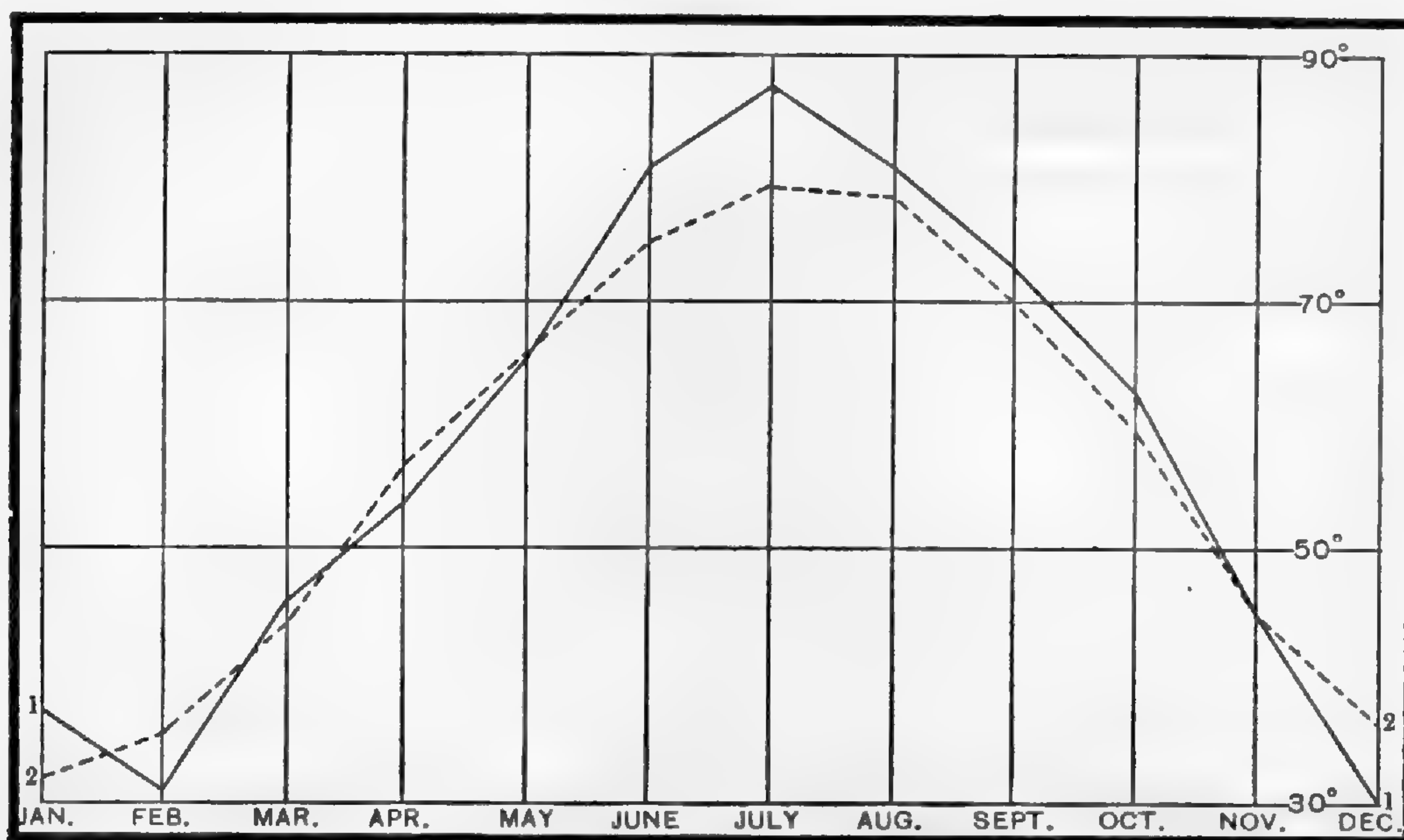
more irregular than the curve of averages, as would be expected, the record for 1901 is lower than the average on but six days of the entire period considered, during the middle portion of which its course is approximately parallel with and close to the curve of maxima for the entire 47 years tabulated, and on no less than 22 days this latter curve is exceeded.

The diagram marked B, covering the entire year, represents the mean monthly temperature for 1901 in a full

* Trans. Acad. Sci. of St. Louis. 4: 496-508. — This record covers the hottest season recorded before the one just closed (1881), and there is no reason to believe that the direction or position of the curve would have been materially changed by the incorporation of the records of recent years, so I have not taken the trouble to average in the records derivable from the reports of the Weather Bureau.

line, and the average mean monthly temperature for the past thirty-one years in a dotted line, as derived from the current monthly bulletins of the St. Louis station of the United States Weather Bureau. Taking account of the minimum as well as the maximum temperatures, this diagram shows even more clearly the excessive warmth of the past year, between the months of May and November.

DIAGRAM B.



MEAN MONTHLY TEMPERATURES.

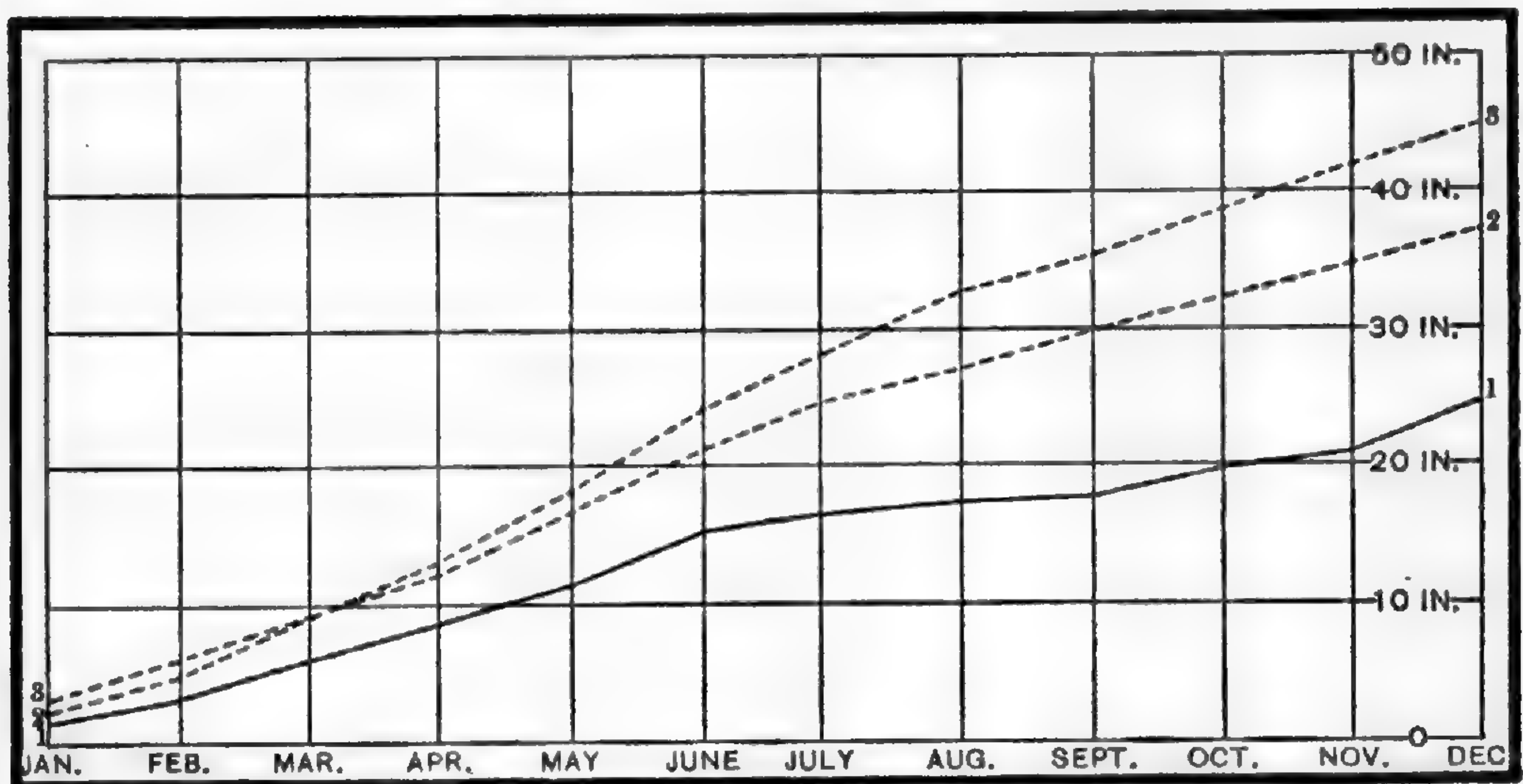
On the diagram marked C, the full line, 1, represents cumulatively the precipitation for 1901, amounting to 24.8 inches, as shown by the same monthly bulletins of the Weather Bureau, from which has been platted, also, the contrasted dotted curve, 2, representing the average precipitation for the last thirty-one years, amounting to 37.27 inches annually. It will be observed that the rainfall for 1901, which at no time before December reached the average, though in December, because of one heavy shower, it exceeded it, has otherwise continually fallen behind the latter, until at the end of the year it is 12.47 inches short of the yearly average of 37.27 inches.

In compiling this curve, I was struck with the great dif-

ference it shows between the average precipitation of the last thirty-one years and the comparable average obtained by Dr. Engelmann * for a period of twenty-three years ending with 1861, and I have added to the diagram the dotted line, 3, representing his averages, amounting to 44.92 inches for the year.

The monthly distribution of rainfall for 1901, 1, as compared with the average for the preceding thirty-one

DIAGRAM C.



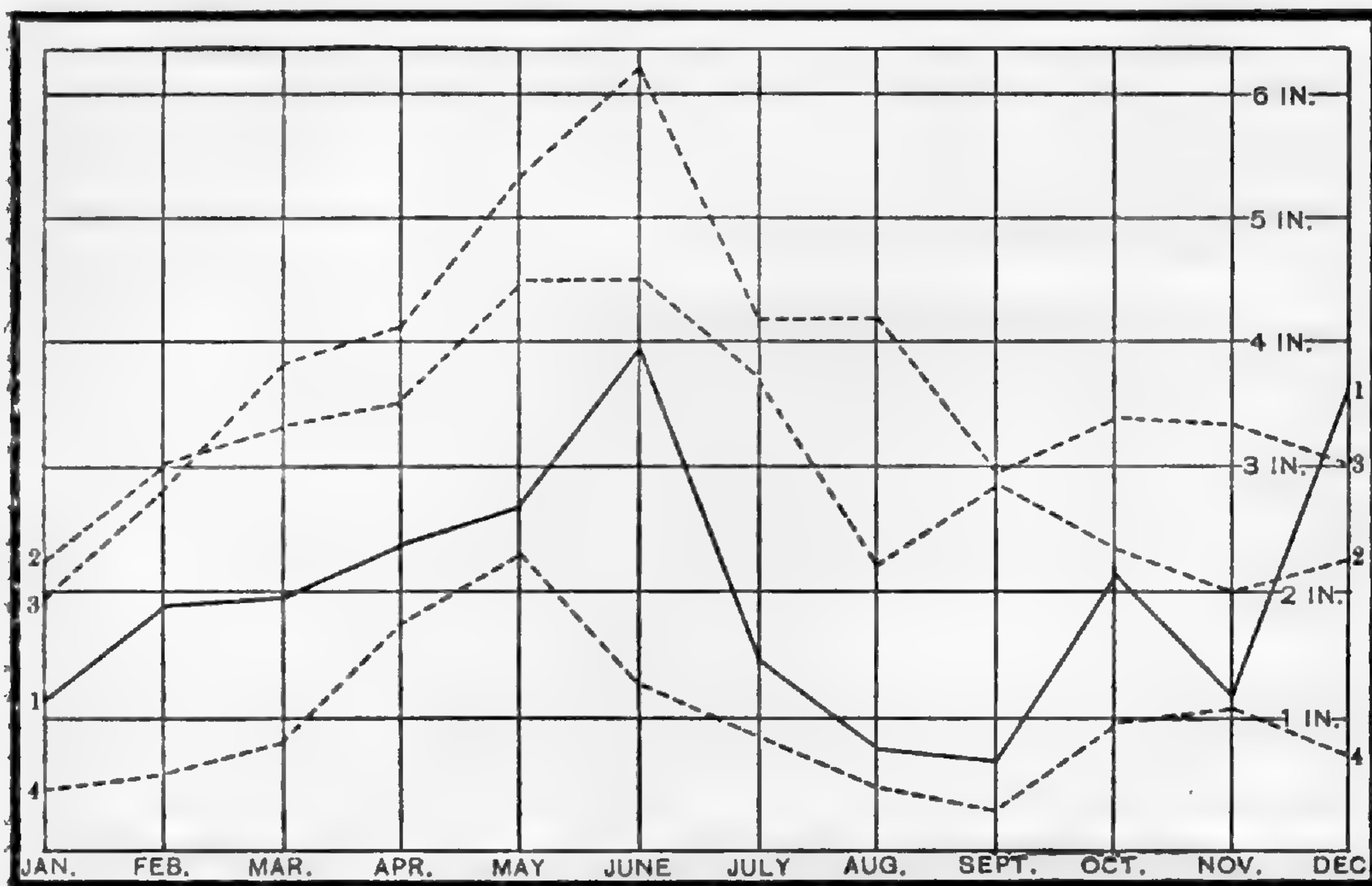
PRECIPITATION — CUMULATIVE.

years, 2, and the average for the twenty-three years covered by Dr. Engelmann's observations, 3, is more clearly shown on the diagram marked D, compiled from the same sources as the preceding one. If reliable, the curves on these two diagrams show that though slightly heavier toward the end of winter than formerly, the rainfall has very much decreased in the last forty years, and, unless the variations from year to year are too great to permit of the drawing of even approximately trustworthy averages from such periods of time as twenty or thirty years, they appear to indicate a change in climate which is not only hard to explain but which, if it continues, may within a compara-

* Trans. Acad. Sci. of St. Louis. 2: 75-9.

tively short time prove most disastrous to agriculture as well as gardening in this section. Further data bearing on this question are afforded by a paper by Professor Nipher (Trans. Acad. Sci. of St. Louis. 5: 383-433), from which the following figures are taken: 1837-1855, 42.43 in.

DIAGRAM D.



PRECIPITATION — BY MONTHS.

(Smithsonian tables); 1841-1861, 40.67 in. (Jefferson Barracks); 1862-1879, 38.73 in. (Engelmann); 1871-1887, 38.56 in. (Weather Bureau); and 1878-1887, 38.60 in. (Washington University).

Unlike the temperature, the rainfall for this season has nowhere reached the extreme noted by Dr. Engelmann, whose minimum monthly records are shown by the dotted line, 4, on this diagram, though in November the precipitation was only .1 in. higher than the November minimum shown by his tables.

As a result of the unfavorable season, a few established trees, and a considerable number of others newly planted, and therefore with deficient root system, died or showed

unmistakable signs of injury, and it was only by the constant use of water at night, during the heated spell, that the lawns and decorative beds could be kept in creditable condition; but it is a matter for congratulation that the immediate losses were comparatively small, considering the severity of the season. It should be added, however, that unless the precipitation of late winter and early spring far exceeds the average, — and as the drought still continues there is little reason to hope for this, — the fall of the level of the so-called soil water is such, with reference to the depth of penetration of the roots into the soil, as to warrant grave doubts as to the fate of many of the older trees when their foliage is expanded in the spring, and particularly when transpiration is increased by the heat of summer.

The variety of plants in cultivation continues to show a desirable increase. In 1900, 9,194 species or varieties were cultivated.* In 1901, 1,700 were added, and 927, mostly transient horticultural forms, dropped out of cultivation, leaving a net gain for the year of 773, bringing the number of species and varieties now cultivated up to 9,967.

Surplus plants have been disposed of from time to time, largely by gift to hospitals and schools, 2,948 plants having been so distributed; and 388 plants, 606 cuttings, and 262 packets of seeds, collectively valued at \$158.55, were distributed to correspondents. In exchange for this material or the publications of the Garden, or as gifts, 161 consignments, comprising 4,978 plants or packets of seeds, and valued at \$569.65, were received; 62 entries, including 5,467 numbers, valued at \$389.60, were propagated or collected by employees, and 109 consignments, consisting of 14,777 plants or packets of seeds, were purchased, the expenditure for these, as shown by the Secretary's books, amounting to \$2,829.61.

Some 20,000 more persons visited the Garden in 1901

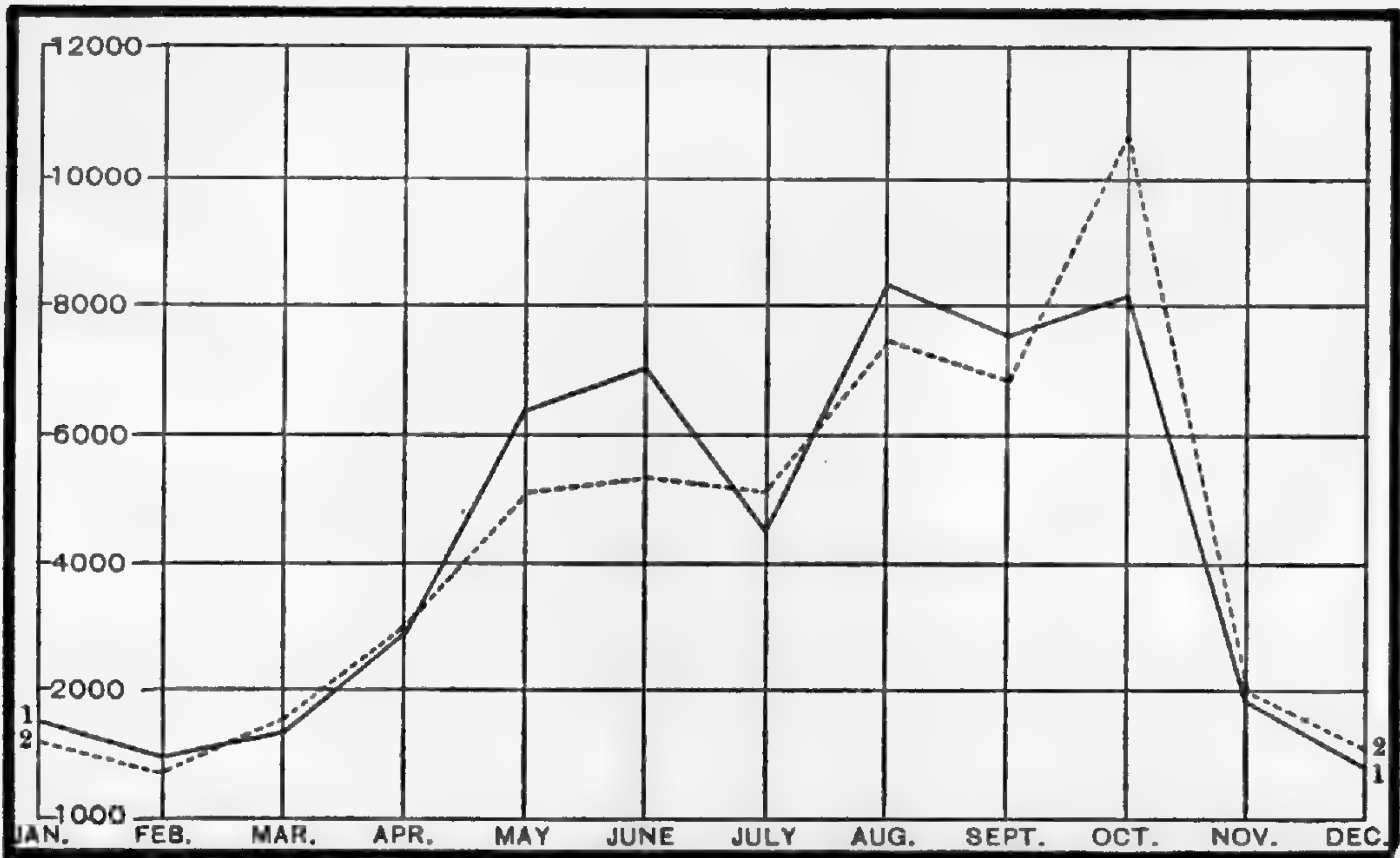
* Rept. Mo. Bot. Gard. 12:13.



THE BOG—SARRACENIA FLAVA.

than in any previous year for which records have been kept, the total number for the year amounting to 91,262. Of this number 18,982 were counted on the first Sunday afternoon in June, and 21,348 on the first Sunday afternoon in September, on which afternoons, in accordance with the provisions of Mr. Shaw's will, the Garden was open.

DIAGRAM E.



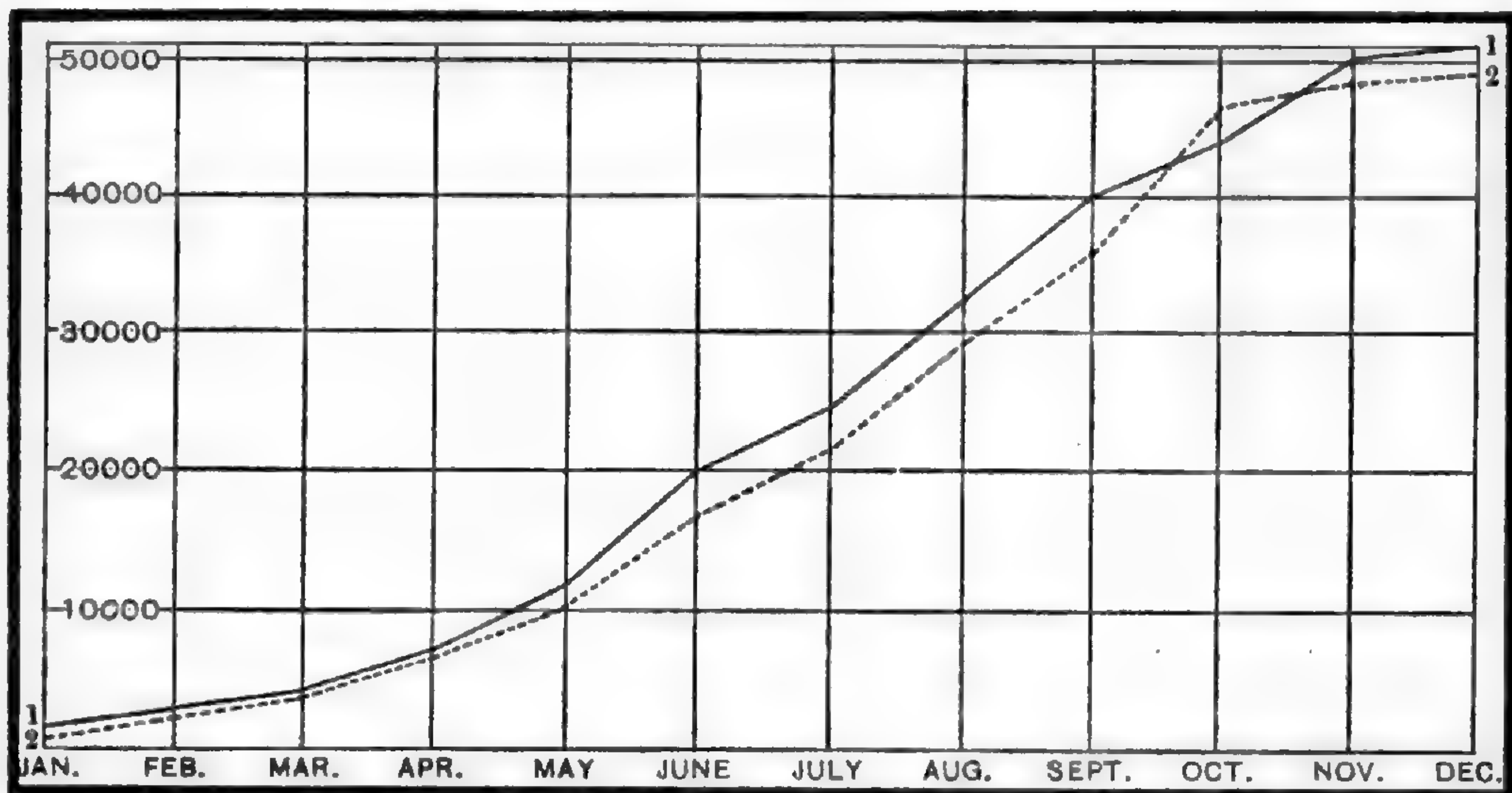
VISITORS ON WEEK DAYS — BY MONTHS.

The distribution of week-day visitors through the season is shown by the full line on the accompanying diagram, E, on which, for comparison, are placed in a dotted line the monthly averages for the preceding years for which records have been kept. It will be observed that though reduced in July, doubtless because of the excessive heat, the number of visitors from May to September inclusive was considerably above the average. On the other hand, the number for October, always large because of the presence of strangers in the city for the autumnal festivities, and varying greatly from year to year, since the greater number of these chance visitors are attracted by the events of only one or two days, which may happen to be inclement, in 1901 fell some 2,500 below the average.

The diagram marked F, cumulatively representing, in full line, the week-day visitors for 1901, and, in dotted line, the cumulative average for the previous years for which records exist, shows the same facts in a different form.

The visitors on the two Sunday afternoons, not included in the preceding curves, reached the number of 40,330, constituting 45 per cent. of the total for the year. This number is much larger than usual, and has been

DIAGRAM F.



VISITORS ON WEEK DAYS — CUMULATIVE.

approached only once, in 1895, when it was exceeded, 43,072 persons having been counted on the two open Sundays of that year. The condition of the weather largely controls the number of visitors on these, the only holidays on which, under Mr. Shaw's will, the Garden may be opened, and their fluctuation from year to year is shown on the accompanying diagram, G, by a full line, the average up to 1901 being shown on the same diagram by a horizontal dotted line.

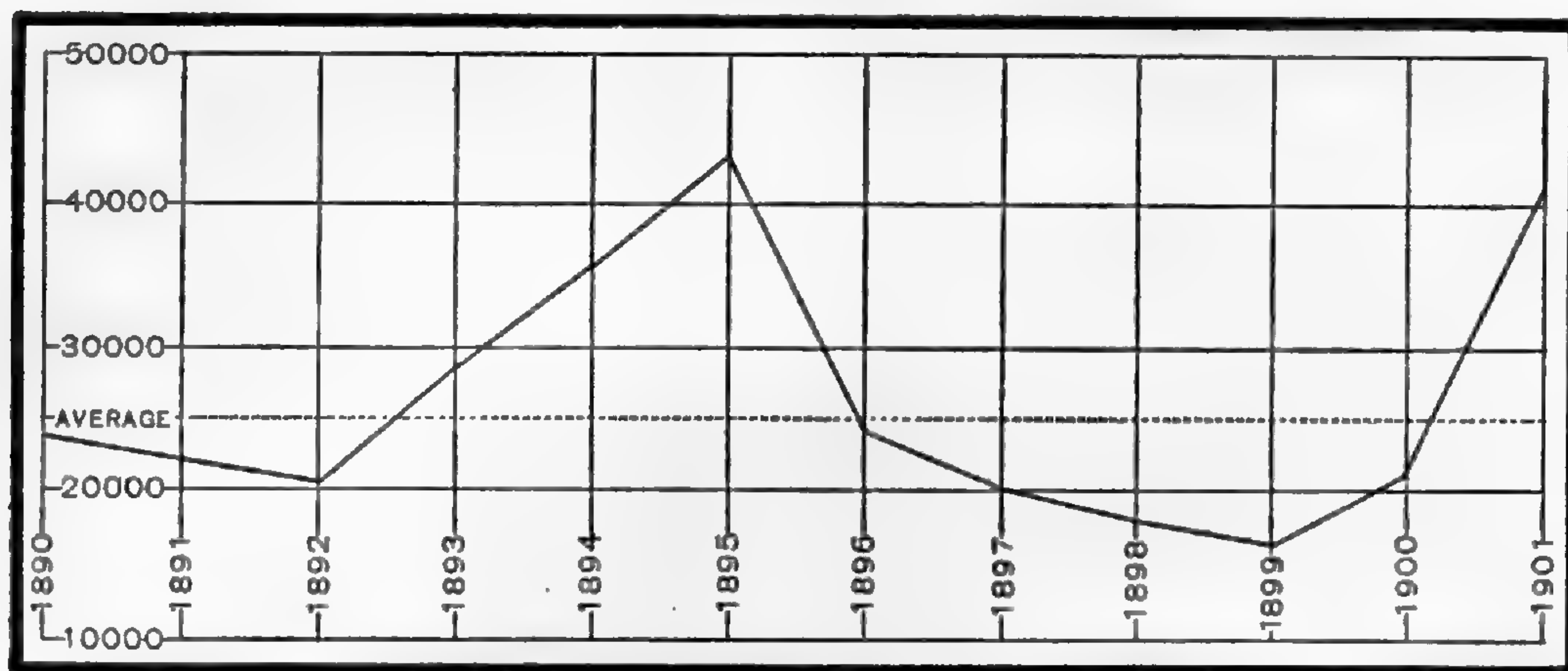
The customary current collections have been purchased for the herbarium, and 16,256 sheets of specimens were incorporated during the year just closed. Of these, 6,997, valued at \$349.85, were received by gift or in



STAPELIA GRANDIFLORA.

exchange for material or publications, 3,715 were collected by employees of the Garden, and 5,544 were bought. The Secretary's books show that the expenditure on the herbarium for the year amounts to \$1,175.39. During the year 20 mounted sheets, valued at \$3.00, and 2,325 unmounted specimens, valued at \$116.25, were distributed to

DIAGRAM G.



VISITORS ON SUNDAYS — BY YEARS.

other institutions, by way of exchange, while various fragments, of no nominal value, were sent to correspondents for research purposes. Forty-eight sheets further were withdrawn from the mounted collection and laid away for exchange purposes.

The mounted herbarium, as now constituted, consists of the following material:—

The Engelmann Herbarium (all groups) about . . . 97,800 specimens.

The General Herbarium:—

Higher plants.

| | | | |
|---|---------|---------|---|
| The J. J. Bernhardt Herbarium | 61,121 | | |
| The J. H. Redfield Herbarium | 16,447 | | |
| Other specimens | 165,643 | 243,211 | “ |

Thallophytes.

| | | | |
|---|--------|--------|---|
| The J. J. Bernhardt Herbarium * | 126 | | |
| Other specimens | 23,816 | 23,942 | “ |

Making a total of about 364,953 “

Valued at \$54,742 95†

* So far as yet incorporated.

† This valuation, at the rate of \$15.00 per hundred mounted sheets.

In addition to the above the Garden owns some 30,000 unmounted specimens, which it is hoped may soon be incorporated.

The following, practically a part of the herbarium facilities, are the same as last year: —

| | | |
|---|------------------|--------------|
| Wood specimens of various sizes | 1,027, valued at | \$100 00 |
| Wood veneers by Hough and others | 2,279 | “ “ 160 00 |
| Microscope slides by Penhallow and others | 1,051 | “ “ 250 00 |
| | | |
| Together | 4,357 | “ “ \$510 00 |

The additions to the library include 423 books and 10 pamphlets purchased, and 506 books and 244 pamphlets, valued at \$883.36, presented or sent in exchange for Garden publications. During the year \$2,688.71 was spent for additions to the library and for binding and pamphlet covers.

The card index was enlarged by the incorporation of 16,369 new cards, of which 5,894 were bought, 875 were presented, and 9,600 were written by employees, practically none of the latter class having been added since midsummer, when the work was broken off by the death of Miss Reed, who was then taking her vacation.

As now constituted, the library contains: —

| | | | |
|--|--------|---------------|---------------------------------|
| Pamphlets | 19,916 | | |
| Books (general) | 15,571 | | |
| | | 35,487 | valued at \$57,190 25 |
| Books (Sturtevant Prelinnean Library *) | 463 | “ “ | 2,315 00 |
| Manuscript volumes (Shaw, Engelmann and Roetter) | 66 | “ “ | 800 00 |
| | | | |
| Total | 36,016 | “ “ | \$60,305 25 |

* The original number and arbitrary valuation of the collection presented by Dr. Sturtevant. (Report. 8 : 21.) See note in Report. 12 : 16.

Index cards.

| | | |
|--------------------------------------|---------|------------------------------|
| Various | 223,184 | |
| Sturtevant Index | 52,300 | |
| | <hr/> | |
| Total | 275,484 | valued at \$2,754 84 |
| | | <hr/> |
| Total valuation of library | | \$63,060 09 |

At present, 1,133 serial publications are received at the library. Of these, 101 are purchased, and 1,032, issued by 765 institutions or publishers, are presented or received in exchange for the Reports of the Garden.

Of the small handbook of the Garden, issued in 1893, and now antiquated, 196 copies were sold in 1901, and twenty-one copies were given away.

As in other years, visiting botanists and correspondents have been given every possible facility for the use of the library, herbarium and collection of living plants, and several advanced students are now occupied in special resident study. In the summer a small plant house, similar in construction to and adjoining the vegetable house, was erected for the important research work on the causes of the decay of timber, etc., being conducted by Dr. von Schrenk of the School of Botany, in connection with the United States Department of Agriculture.

Reference has been made above to the death, on July 7th, of Miss Eva M. Reed, who for some eight years had occupied the position of indexer in the library. From the first of January, 1902, Miss Mary A. Norton has been appointed indexer, to fill the vacancy caused by Miss Reed's death. In August, Mr. J. B. S. Norton, who had filled the position of botanical assistant for about five years, left the Garden to become Professor of Botany and Vegetable Pathologist at the Maryland Agricultural College, and the vacancy resulting was filled by the appointment of Mr. J. Arthur Harris, a graduate of the University of Kansas.

Approximately the same amount of time as in preceding years has been given by the herbarium and office staff to

research work, some of the results of which have already been published, while others are in various states of advancement. My own study of the yuccas and related plants, to which reference was made in my last report, has been continued through the past year as opportunity has offered, and the results will probably be published in the thirteenth volume of the Garden Report. In the prosecution of this work, the "sea-island" region of the South Atlantic coast and the semi-desert region extending from eastern California onto the Mexican table land and down to the Gulf at Tampico, were visited last year.

One garden pupil, Arthur R. Gross, who had completed the prescribed course of study, was admitted to examination and granted the Garden certificate in March last, and the vacancy so caused was filled by the appointment of John H. Tull, who had been a paying pupil for a year previous,—the appointment being made on the result of competitive examinations. Since April last, Miss Herta A. Toeppen, a graduate of the Mary Institute of St. Louis, has been taking the gardening course as a paying pupil under the provisions made by the Board, and during the summer two boys were temporarily received on the same basis.

Four annual events, provided for in the will of Mr. Shaw, have taken place, as follows:—

The preaching of a sermon on the wisdom and goodness of God, as shown in the growth of flowers, fruits and other products of the vegetable kingdom; the twelfth banquet to the Trustees of the Garden and their guests; the twelfth banquet to the gardeners of the institution and invited florists, nurserymen and market gardeners; and the award of premiums and prizes at a flower show held in St. Louis.

The flower sermon was preached in Christ Church Cathedral, St. Louis, on the morning of May 19, by Rev. Henry L. Foote, of Marblehead, Mass., and many of the audience carried to the church flowers, which were afterwards sent to the sick in hospitals.

The Trustees' banquet was given at the Southern Hotel, St. Louis, on the evening of May 18. Covers were laid for fifty-two persons, comprising, in addition to members of the Board, representative citizens of St. Louis, and members of the scientific staff of several universities. Professor E. A. Engler presided. Speeches appropriate to the occasion were made by Professor C. M. Woodward, Mayor Rolla Wells, Hon. Isaac H. Lionberger and Rev. C. H. Patton.

The twelfth annual banquet to the gardeners of the institution and invited florists, nurserymen and market gardeners was given at the Mercantile Club on the evening of December 7. About ninety persons were present, among whom were the gardeners of the Botanical Garden, officers of the St. Louis Florists' Club and a considerable number of representative florists; officers of the local Market Gardeners' Association and other representative market gardeners, seedsmen and nurserymen; a number of professional and amateur horticulturists from St. Louis and various parts of Missouri and adjacent states; representatives of the press; a number of gentlemen from St. Louis and other cities who are interested in the growth of trees as a means of civic improvement and beautification; members of the office staff and Board of Trustees of the Garden; and the instructors in the Henry Shaw School of Botany. The Director of the Garden presided, in accordance with the provisions of Mr. Shaw's will, and after the dinner the need, possibility and means of securing a large increase in the planting of shade trees along the streets of the city were discussed, the speakers of the evening being Mr. F. W. Taylor of the Louisiana Purchase Exposition, Mr. F. N. Judson, Mr. Paul F. Coste, Mr. W. J. Stevens, Judge A. O. Marshall, President of the Board of Education of Joliet, Illinois, Mr. James H. Ferriss, editor of the Joliet Daily News, and Dr. Hermann von Schrenk, of the Shaw School of Botany. The last-named gentleman, on behalf of

a committee of the Engelmann Botanical Club, presented a comprehensive working plan for securing the desired end.

The award of premiums at a flower show was again intrusted to the St. Louis Florists' Club, and the awards were made at an exhibition held under the auspices of the Club in the Masonic Temple, from November 13 to 15 inclusive.

THE SCHOOL OF BOTANY.

Essentially no changes were made in the character and scope of the undergraduate botanical work at Washington University during the year just closed, and reference may be made to my last report * for a tabulation of the electives offered. The degree of Doctor of Philosophy was conferred in June on one candidate, Mr. Herbert J. Webber, for work in botany, conformed to the requirements of the University. Dr. Webber's thesis, entitled Spermatogenesis and fecundation of *Zamia*, has recently been published as Bulletin No. 2 of the Bureau of Plant Industry of the United States Department of Agriculture.

In the early part of the year, Mr. Herbert F. Roberts, Instructor in Phanerogamic Botany, resigned his position to fill the chair of botany at the Kansas Agricultural College, and Mr. Samuel Monds Coulter was shortly afterward appointed to the Instructorship.

Though no special effort was made to provide for popular botanical instruction, a class of ten ladies, occupied with a study of the commoner cultivated plants and weeds, was met at the Garden by Miss Ellen Clark of the Mary Institute, on Saturdays during the month of July, and a gratifying feature of the year has been the increasing number of teachers in the public schools who have brought their classes to the Garden for open-air study through the school year.

Very respectfully,

WILLIAM TRELEASE,

Director.

* Report Mo. Bot. Garden. 12: 19.



SAMUELA CARNEROSANA.

SCIENTIFIC PAPERS.

THE YUCCEAE.*

BY WILLIAM TRELEASE.

INTRODUCTION.

The large family Liliaceae has been subjected to very different treatment by the writers who at various times have monographed it or attempted to indicate a natural sequence for its genera. The tribes Aloineae and Yuccoideae, respectively African and American, were treated together by Mr. Baker † with the implied recognition of close affinity, the principal synoptic differences between them consisting in the succulent leaves and gamophyllous perianth of the former, and the less succulent more fibrous leaves and distinct perianth segments of the latter, in which he includes *Yucca*, *Hesperaloe*, *Herreria*, *Beaucarnea*, and *Dasyilirion*. ‡

Bentham and Hooker § also place the aloids and yuccoids close together, characterizing the tribe Dracaeneae, in which the latter are included, by its mostly distinct perianth segments, ¶ and including in it *Hesperocallis*, *Hesperaloe*, *Yucca*, *Nolina* (*Beaucarnea*), and *Dasyilirion*, of the New

* Presented in abstract, with lantern illustrations, before the Botanical Society of America, at its New York meeting, June 28, 1900, and before the Academy of Science of St. Louis, Feb. 3, 1902.

† Journ. Linn. Soc. Bot. 18: 148. (1881).

‡ l. c. 152.

§ Genera Plantarum. 3: 750, 777. (1883).

¶ The generic descriptions show that the segments are connate into a tube in *Hesperocallis*, *Dracaena*, *Cordyline*, *Milligania*, and some species of *Astelia*, and barely united at the base in *Yucca*. — l. c. 778.

World, and *Dracaena*, *Cordyline*, *Astelia* and *Milligania*, of the Old World, while the South American *Herreria* is removed to another tribe.

Professor Engler,* who treats the Aloineae as pertaining to a group placed at a considerable distance from the Dracaenoideae, includes in the latter the Old World Dracaeneae, of the genera *Cohnia*, *Cordyline*, *Astelia*, and *Milligania*, with perianth segments connate at base, and the New World groups Nolineae, of the genera *Nolina* and *Dasylyrion*, and Yuceae, of *Yucca* and *Hesperaloe*, with the segments distinct.† *Hesperocallis* is very properly removed to another group.

The present paper deals only with this group Yuceae of Engler, and includes the principal conclusions reached in an intermittent herbarium, garden and field study extending over the last sixteen years, in the course of which nearly all of the spontaneous species have been examined and photographed in their native homes and many of them introduced or reintroduced into cultivation in this country and Europe from definitely located sources.

In its alliance, the group Yuceae is characterized by the possession of similar subequal withering-persistent petaloid perianth segments, a 3-celled ovary with more or less intruded dorsal false septa, many ovules 2-ranked in each cell, a subterete elongated embryo obliquely placed across the seed, and germination with arched cotyledon.‡

* Natürl. Pflanzenfamilien. II Teil. 5 Abteil. 19, 70. (1888).

† It is to be observed that, with most writers, Engler speaks of the segments as free or somewhat united at base, in his generic description of *Yucca*. — l. c. 70.

‡ In all of the genera of this group, in germination the cotyledon assumes an arched form, with the seed remnant on or in the soil (from which it is ultimately raised in some cases), instead of directly carrying this up on its end as it commonly does in Liliaceae. — See The Garden. 8: 300. f. — Gard. Chron. n. s. 24: 216. — Lubbock, Contr. Knowl. of Seedlings. 2: 578, 613. — Copeland, Bot. Gaz. 31: 419. f. 3.

REVISION OF THE YUCCEAE.

The genera constituting the group appear to admit of most natural limitation as follows: —

Flowers oblong or narrowly campanulate, scarcely 15 mm. wide, rosy-red or greenish: filaments shortly adnate to the petals below, slender, erect, inflexed at apex; anthers oblong: style filiform, minutely papillate about the scarcely enlarged stigma. *Hesperaloe*.

Flowers globose or broadly campanulate, spreading to a width of 50 to 100 mm., white or creamy, often tinged with green, bronze or violet: filaments clavately enlarged; anthers shortly sagittate.

Style filiform, abrupt; stigma capitate, long-papillate: filaments adnate to the petals below, erect. *Hesperoyucca*.

Style stout or wanting, gradually if at all narrowed; stigma openly perforate, not papillate, more or less deeply 6-notched: filaments mostly outcurved at apex.

Perianth polyphyllous, or the segments barely connate at base, to which the filaments are slightly attached.

Segments of perianth thick, mostly inflexed: style wanting: nectar glands in walls of ovary small. *Clistoyucca*.

Segments thin and petaloid, spreading at night: style evident: nectar glands large but mostly inactive. *Yucca*.

Perianth gamophyllous and tubular below, the stamens inserted in its throat, otherwise as in *Yucca*. *Samuela*.

HESPERALOE Engelm.

Perianth oblong or narrowly campanulate, of subequal closely applied distinct oblong succulent segments outcurved at tip. Filaments adnate to base of perianth, slender, erect, inflexed at apex; anthers oblong, introrse. Ovary ovoid, shorter than the long slender style; stigma not enlarged, minutely papillate and perforate. Fruit capsular, globose-oblong, rugose-veiny, 3-celled, 6-valved at least above, the valves with short solid erect beak. Seeds thin, flat: albumen not ruminated. — Subcaulescent plants with filiferous-margined long concave striate scarcely pungent smooth leaves, and loosely paniced few-branched inflorescence.

SYNOPSIS OF SPECIES.

Flowers rosy-red or salmon-colored.

H. parviflora.

Flowers green, tinged with purple.

H. funifera.

H. PARVIFLORA (Torrey) Coulter, Contr. U. S. Natl. Herb. 2: 436. (1894.)

H. yuccaefolia Engelm., Bot. King. 497. (1871). Trans. Acad. St. Louis. 3: 55. — Baker, Gard. Chron. 1871: 1516. Journ. Linn. Soc. Bot. 18: 231. — Watson, Proc. Amer. Acad. 14: 250.

Yucca (?) *parviflora* Torrey, Bot. Bound. 221. (1859). — Baker, Gard. Chron. 1870: 923.

Y. parviflora Hemsley, Garden. 8: 132.

Aloe yuccaefolia Gray, Proc. Amer. Acad. 7: 390. (1867). Gard. Chron. 1870: 1092.

Usually cespitosely suckering. Leaves arcuately spreading, 1 to 1.25 m. long, something over 25 mm. wide, striate-ridged on the back. Inflorescence 1 to 1.25 m. high, the few branches divaricate, glabrous and subglaucous. Flowers fascicled above the bracts, on soft articulated rosy pedicels, ephemeral, rosy, tubular, mostly about 35 mm. long; style long-exserted. Capsule something over 25 mm. long; seeds 5 × 8 mm. — *Plate 1, f. 1.*

Southwestern Texas; between the Rio Grande and the southern part of Valverde County, Kinney County, and the western part of Zavalla County. — *Plate 84, f. 1.*

One of the puzzling plants brought in by the naturalists of the United States and Mexican Boundary Survey, collected between the mouth of the Pecos and the Nueces, was described by Dr. Torrey * under the name *Yucca?* *parviflora*, the description of the filiferous *Yucca*-like leaves and of the inflorescence being good, but that of the flowers and fruit indifferent, — the perianth noted as “white?”, and the unripe fruit as “doubtless fleshy.”

In his enumeration of the known forms of *Yucca* in 1870, Mr. Baker, referring to dried specimens in the Kew herbarium, as well as to the original description, characterizes the plant in much the same way, but observes that the flower is more like that of an *Ornithogalum* of the *Pyrenaicum* group than that of its neighbors of the genus *Yucca*. Mention is also made of the peculiarity of the flowers in an article on *Yucca* by Mr. Hemsley, who, evidently through a typographical error, calls the species *Y. parviflora*.

* Emory, Rept. U. S. & Mex. Bound. Surv. 2. Botany of the Boundary by John Torrey. 122. — Referred to in this paper as “Bot. Bound.”

Before these articles by Baker and Hemsley were published, living specimens had been sent to Dr. Gray, and an examination of flowers which these bore in the Harvard Botanical Garden showed the generic distinctness of the plant from *Yucca*, and so strong a resemblance to the true Aloes of Africa that Dr. Gray did not hesitate to transfer it to the genus *Aloe*, under the new and descriptive specific name *yuccaefolia*. The redescription shows that the flowers are pale red and the fruit capsular.

Recognizing sufficient differences between this American *Yucca*-leaved and *Yucca*-fruited *Aloe* and the African plants properly representative of that genus, Dr. Engelmann* created for it the genus *Hesperaloe*, in 1871, noting that the leaves, pollen and seeds are those of *Yucca*, the perigone and pistil are those of *Aloe*, and the filaments, adnate at base and geniculate upwards, resemble those of *Agave*. This description was repeated by Mr. Baker the same year, the specific name *yuccaefolia*, introduced by Dr. Gray, being employed in both instances.

The original specific name proposed by Dr. Torrey was restored, in combination with the generic name *Hesperaloe*, by Professor Coulter in his account of the botany of western Texas, in 1894.

Notwithstanding its beauty and unusual characters, little is known of this plant in its typical form, aside from the original observations of Torrey, Gray, Baker and Engelmann. The only herbarium specimens that I know of were collected by Wright: — in June, 1849, between the Nueces river and Elm creek and on the banks of the latter; apparently in the autumn of the same year, on hills of Devil's river; and May 15, 1851, between the Leona and Nueces. †

* King, Rept. U. S. Geol. Explor. Fortieth Parallel. 5. Botany, by Sereno Watson. 497. — Referred to here as "Bot. King."

† For the localities represented by specimens contained in the Gray herbarium, I am indebted to Miss Mary A. Day.

In April, 1900, while passing a day in San Antonio, Texas, I observed a *Hesperaloe* planted in one of the plazas of that city, which in its long arching concave filiferous leaves, oblong Aloe-red flowers with white styles protruding for a distance equal to one-third or one-half the length of the perianth, and very short anthers, agreed with the description and scanty available herbarium material of *H. yuccaefolia*, and from this plant, offsets of which are now growing in the Missouri Botanical Garden, the following notes have been made.

The flowers are ephemeral, and their original appearance would scarcely be guessed from the withered remains after they have fallen, or from such herbarium material as is usually seen. Though the buds are erect, the soft, rosy articulated pedicels ultimately arch over, so that the expanded flowers are horizontal or more frequently pendent. In texture they are suggestive of *Lapageria*, and this resemblance, notwithstanding their smaller size and somewhat different form, is increased by their beautiful outward shading with rose-color, on a creamy ground color which prevails on the inner surface. The firm succulent distinct but closely appressed segments of the perianth are about half a millimeter thick in the middle and outwardly recurved near the end, which, as in *Yucca*, is tipped with a minute tuft of white hair-like papillae. The inner segments are 8 or 9 mm. wide, and the outer segments a little narrower. The white or rosy slightly tapering filaments are adnate to the segments for a short distance and then stand erect, with the very slender apex abruptly incurved so as to make the oblong versatile anthers suberect and introrse, close against the filaments, with their abundant bright yellow powdery pollen exposed toward the style. The conical-ovoid greenish ovary is very slightly 6-grooved, and the white style, somewhat tapering and triquetrous near the base, soon becomes filiform and terete except for three

faint grooves which persist to the very inconspicuously 3-lobed perforate somewhat fimbriate stigma. The ovary possesses three large plane septal nectar glands, passing outward at top into conducting grooves which open at the base of the pistil, and the abundant secretion of which, when not removed, drips to the mouth of the pendent flower so that toward the end of the day, when the flower closes, the anthers, style and perianth are gummed together into a nearly inseparable mass. The ovules resemble in shape and arrangement those of the capsular species of *Yucca*, and the erect capsule and thin flat black seeds are equally suggestive of this section of *Yucca*.

***H. parviflora Engelmanni* (Krauskopf) Trelease.**

H. Engelmanni Krauskopf, Notice to Botanists, etc., Aug. 1878 [circular]. — Watson, Proc. Amer. Acad. 14:250. (1879). — Baker, Journ. Linn. Soc. Bot. 18:231. — Coulter, Contr. U. S. Natl. Herb. 2:436.

H. yuccaefolia Garden. 18:188. 20:71, 361. 21:324. — Gard. Chron. n. s. 18:87, 109, 199. f. 34. — André, Rev. Hort. 58:64. — Hooker, Bot. Mag. iii. 56. pl. 7223.

Flowers oblong-campanulate, about 25 mm. long; styles scarcely exceeding the perianth. — *Plates 1, f. 2. 2.*

Southwestern Texas, about the head of the west fork of the Nueces river.

In 1878, Mr. E. Krauskopf, of Fredericksburg, Texas, issued an advertising circular mentioning *H. yuccaefolia* and offering for sale plants of a *Hesperaloe* which he had brought from the western dry branch of the Nueces river and for which he proposed the name *H. Engelmanni*. The flowers are described as bell-shaped, red, with short thick style and anthers as much as a quarter of an inch long, whereas in *H. yuccaefolia* the latter are said to be several times shorter than the filiform style. Specimens of this supposed second species were sent to Dr. Engelmann, through Lindheimer, and are noted in his herbarium as having been collected by Meusebach, though they are evidently of the collection referred to by Krauskopf.

Some time after this, John Saul, of Washington, sent flowers of *Hesperaloe*, from the Nueces river, to the editor of *The Garden*, under the name of *H. yuccaefolia*,* and at about this time the genus seems to have gone into one or more English gardens, probably from this source.† The same form apparently was again introduced into England in 1888,‡ but I have not learned from what source.

Dr. Watson, in his revision of the North American Liliaceae, shortly after the discovery of *H. Engelmanni*, mentions this proposed species as from the same region as *H. yuccaefolia*, but imperfectly known, though perhaps to be distinguished by the more slender and flexuous branches of its inflorescence, smaller bracts, twice longer anthers, and stouter included style scarcely longer than the ovary. A similar equivocal mention was made in 1880 by Mr. Baker, of *H. Engelmanni*, which is ignored by Professor Engler,§ but distinctly recognized by Professor Coulter in his *Botany of western Texas*, in connection with the earlier species.

So far as the evidence goes, all of the *Hesperaloe* cultivated in Europe, and to which reference has been made above, belongs to this second form, and may perhaps have been derived from Krauskopf's original collection.

In May, 1900, a plant procured some three years before from Mr. P. J. Berckmans,¶ and itself possibly derived from Krauskopf, originally, came into bloom at the Missouri

* *Garden*. 18: 188. From the phraseology of a quotation from Mr. Saul, it may be inferred, perhaps, that the plant bearing these flowers was derived originally from Krauskopf.

† See *The Garden*. 20: 71, 361. 21: 324, where a plant is said to have been in continuous bloom from July 1881 until May 1882, with promise of continuing to flower for another month or two. — *Gard. Chron.* n. s. 18: 87, 109, 199. *f.* 34.

‡ *Curtis's Bot. Mag.* iii. 56. *pl.* 7223.

§ *Engler & Prantl.* l. c. 71.

¶ See Berckmans, *Gard. Monthly*. 1888: 323. — *Wiener Ill. Gart.-Zeit.* 11: 268.

Botanical Garden, and continued to flower until well into the fall. The first flowers which opened, though shorter than those of the San Antonio plant referred to *H. parviflora*, and consequently broader relatively to their length, possessed the conspicuously exerted white style and short anthers (scarcely over 2 mm. long) of that species. After the first few flowers, those which opened were relatively much broader, because of a considerable actual shortening, so that the expression bell-shaped, which has been used for *H. Engelmanni*, might be applied to them, and the style was not exerted, merely reaching to the mouth of the perianth, and, in fact, was slightly shorter than the stamens. Except for having their anthers a very little shorter, these flowers are the counterpart of a well-preserved specimen of the original of *H. Engelmanni* sent to Dr. Engelmann by Lindheimer in 1878, though the included style of the latter is a little longer than the stamens. Still later flowers of the same plant, while preserving the short broad form, again had the style a little exerted (*Plate 2*).

As in typical *H. parviflora*, the leaves, which are deeply concave and with free marginal fibers, differ in width, as indeed, is usual in the genus *Yucca*, and the inflorescence, which in vigorous plants has a few spreading branches, may sometimes be simple, in either case the fascicled flowers continuing to develop in succession for many months, and varying from deep rosy-red, when well lighted, to a salmon-color, when shaded from strong light.

For the present, this short-flowered plant, with the style included or very slightly exerted, and which seems to come from a point a little north of but very close to the known range of *H. parviflora*, appears to be varietally separable from the latter in these characters, and should bear the name *Engelmanni* given to it as a specific name by Krauskopf.

H. funifera (Koch) Trelease.

H. Davyi Baker, Kew Bull. 1898: 226.

H. Engelmanni Baillon, Hist. des Pl. 12: 511. — Urbina, Cat. Pl. Mex. 352.

Yucca funifera Koch, Belg. Hort. 12: 132. (1862). — Lemaire, Ill. Hort. 13: 99. (1866). — Baker, Journ. Linn. Soc. Bot. 18: 228.

Agave funifera Lemaire, Ill. Hort. 11: Misc. 65. [66a]. (1864).

Often cespitose. Leaves larger, at length less concave, often with much coarser marginal fibers. Inflorescence 2 to 2.5 m. high, few branched near the top. Pedicels and flowers purplish green, glaucous, the latter about 25 mm. long; style scarcely exerted. Capsule 25 to 50 mm. long, with strong beak, the false septum evanescent or protruding into the cell only toward the base, where it forms a large thin tooth; seeds 6×9 mm. — Plates 3. 4, f. 1. 81, f. 8.

Northern Mexico, between the Rio Grande and the Sabinas, and, apparently, in the state of San Luis Potosi (Pringle, 3911). — Plate 92, f. 1.

The Engelmann herbarium contains a fruiting fragment, at first referred to *Yucca* but afterward to *Hesperaloe*, collected in 1847 by Dr. Wislizenus at Cerralvo, northeast of Monterey. Similar capsules were brought by Dr. Parry, in 1878, from “the plains between Monterey and the Rio Grande.” The herbarium of the Field Columbian Museum contains excellent specimens of the same plant from Bustamente, in the State of Nuevo Leon, collected by Henry W. Wood in July, 1900. In 1891, Mr. Pringle made good leaf and fruit specimens, representing the same genus, at the Hacienda de Angostura, east of San Luis Potosi, which were distributed as *H. Engelmanni*, under the number 3911, and so referred to by Baillon.

In March, 1900, when going over the Mexican International railroad, north of the Sabinas river, I observed a considerable quantity of what was evidently a *Hesperaloe*, with persisting capsules of the preceding year, which came down to the railroad only on the higher ridges through which cuts had been made. Toward the end of April, when the plants had begun to bloom, I visited this region again, and some six kilometers south of Peyotes collected

herbarium specimens and viable seeds of the plant. This *Hesperaloe* appears to be the same as the herbarium material referred to, though neither foliage nor flowers accompany the capsules first collected, and the few flowers distributed by Mr. Pringle from further south are not in very satisfactory condition while the marginal threads, which are slender in the many plants seen by me, are very thick, triquetrous, wavy and rigid on his leaves.

This species, the at first very concave leaves of which may be as much as 40 mm. wide and nearly 2 m. long, finely striate-grooved on the back and with long conspicuous marginal fibers, as in the other representatives of the genus, produces a divaricately few-branched, tall panicle, on which, fascicled in the axils of the bracts, are borne the oblong ephemeral flowers. Unlike those of *H. parviflora* and its variety *Engelmanni*, both of which have pedicels and flowers ranging from a creamy tint through salmon-color to typically a beautiful shade of red suggestive of *Aloe* and *Gasteria*, the flowers and short pedicels of this species are noted by Mr. Pringle as being "purplish, shading to whitish," and in the plants observed about Peyotes were of a dingy purplish green and decidedly glaucous, the spreading flowers being about 25 mm. long, with stamens and style included and of about equal length, and the anthers 5 to 7 mm. long. The globose to broadly oblong solid-beaked capsules are strongly transversely reticulate-veined, and the thin black seeds are like those of the other species.

In 1898 Mr. Baker described, under the specific name *Davyi*, a green-flowered *Hesperaloe* from "California?" which had been sent him by Mr. J. Burt Davy from the garden of the University of California at Berkeley. Mr. Davy tells me that no record is found of the source of the seeds from which this was grown. Dr. F. Franceschi, of Santa Barbara, California, states that two original plants were raised, one of which flowered in 1898, yielding the

material on which Mr. Baker's description was based, while the other was secured by Dr. Franceschi, who has since sent vigorous suckers from it to Kew and to the Missouri Botanical Garden, these suckers having formed after the plant bloomed. It is not improbable that the seeds from which these plants were raised were derived from Mr. Pringle's collection of 1891, and the living plant which I have examined shows, as would hardly have been expected from Mr. Baker's description, leaves at first as concave as those of the other species of *Hesperaloe*, and quite indistinguishable from those of the plants seen below Peyotes, so that it seems safe to refer all of these specimens of the Mexican table land to *H. Davyi*, which appears therefore to be rather widely distributed and which differs markedly from the Texan forms in the color of its flowers.

Many years ago the Tonels introduced into European gardens a plant which seems never to have flowered there, and which was mentioned a number of times under the garden name *Yucca funifera*. No *Yucca* is yet known which possesses channeled filiferous dorsally striate leaves comparable to those of *Y. funifera* as described, and though its apparent complete disappearance from cultivation makes its identity a matter of conjecture only, the foliage description so well fits this Mexican species of *Hesperaloe* as to leave little doubt in my mind that the latter should bear the name *H. funifera*.

HESPEROYUCCA (Engelmann) Baker.

Perianth broadly campanulate, of subequal distinct thin broadly lanceolate concave segments. Filaments evidently adnate to perianth below, clavate, suberect; anthers didymously cordate. Ovary oblong-ovoid or obovoid, mostly longer than the short slender style; stigma capitate, long-papillate, minutely perforate. Fruit capsular, incompletely 6-celled, 3-valved through the laciniate false septa. Seeds

thin, flat; albumen not ruminated. — Subcaulescent plants with straight needle-pointed rough-margined flat leaves, and ample panicle.

H. WHIPPLEI (Torrey) Baker, Kew Bull. 1892: 8. — Trelease, Rept. Mo. Bot. Gard. 4: 208. *pl.* 16, 23.

Yucca Whipplei Torrey, Bot. Bound. 222. (1859). — Baker, Gard. Chron. 1870: 828. 1871: 1516. n. s. 6: 196. *f.* 42. n. s. 23: 796. Journ. Linn. Soc. Bot. 18: 230. — Palmer, Amer. Journ. Pharm. 50: 587. — Garden. 27: 266. 35: 561. *f.* — Engelmann, Bot. King. 497. Trans. Acad. St. Louis. 3: 54, 214, 372. — Watson, Proc. Amer. Acad. 14: 254. Bot. Calif. 2: 164. — André, Rev. Hort. 58: 67. *f.* 13. — Smith, Gard. Chron. iii. 13: 749. — Coville, Contr. U. S. Natl. Herb. 4: 203. — Merriam, N. Amer. Fauna. 7: 359. — Trelease, Rept. Mo. Bot. Gard. 3: 164. *pl.* 11, 12, 54. — Gard. & For. 8: 414-5. *f.* — Hooker, Bot. Mag. iii. 55. *pl.* 7662. — Land of Sunshine. 11: 251. *f.* — Orcutt, West Amer. Scientist. 6: 134.

Y. Whipplei glauca Wiener Ill. Gart.-Zeit. 14: 197.

Y. Whipplei graminifolia Baker, Journ. Linn. Soc. Bot. 18: 230.

Y. aloifolia Torrey, Pac. R. R. Rept. 4: 147.

Y. filamentosa Home and Flowers. 11¹: 12. *f.*

Y. graminifolia Wood, Proc. Phil. Acad. 1868: 167.

Y. Ortgiesiana Roetzl, Belg. Hort. 1880: 51.

Y. Engelmanni Gard. Chron. n. s. 14: 43. (1880).

? *Y. Californica* Groenland, Rev. Hort. 1858: 434. — Lemaire, Ill. Hort. 10: after *pl.* 372. (1863). 13: 96. — Gard. Chron. n. s. 5: 794, 829.

Simple or, in the mountains, frequently cespitose. Leaves ascending, rigid, .3 to 1 m. long, about 15 mm. wide, plano-convex, subtriquetrous, or keeled on both faces, sometimes falcate, striate, glaucous, keenly but finely denticulate, with very slender pungent end spine. Inflorescence 2 to 5 m. high, oblong, long peduncled, glabrous. Flowers *Yucca*-like, pendent, fragrant. Capsule about 5 cm. long: seeds 6 to 7×8 mm. — *Plates* 4, *f.* 2. 5. 81, *f.* 9.

California, from the mountains above Monterey to the vicinity of Alamo, lower California; eastward to the vicinity of San Bernardino — *Plate* 84, *f.* 1.

Yucca Whipplei is the name proposed by Dr. Torrey, and still commonly employed, for a plant which, when in bloom, forms one of the most striking and beautiful features of the Coast-range vegetation of southern California.

From all other *Yuccas* it differs in the slender style rising abruptly from the top of the ovary and capitately enlarged into a papillate stigma, and in possessing somewhat glutinous pollen, as well as in certain capsular characters, which led Dr. Engelmann * to give it the sectional name *Hesperoyucca*, which both Mr. Baker and the writer have proposed to employ as a generic name.

Though the mountain and valley forms vary greatly in amplitude of panicle, etc., only one species of *Hesperoyucca* appears capable of characterization, and this has long been in cultivation in European gardens, partly under the name *Yucca Whipplei* and partly under the name *Y. Californica*, which has further been applied to very diverse things. If it were certain that the brief foliage description given by Groenland in 1858 really refers to this plant, the specific name *Californica* has a slight priority over the name *Whipplei*, which though written in 1858 was not published until the following year, but the propriety of this substitution of name is open to considerable question.

Y. graminifolia † Wood, from the vicinity of Los Angeles, though the leaves are described as more flaccid, can hardly refer to other than the typical form, which to the north of Los Angeles becomes very large, and the name is not therefore applicable to the plant that is abundant about San Bernardino, e. g. at Arrowhead Springs and in the Cajon pass, as I at one time thought might be the case. ‡ This latter plant very frequently has the flowers shaded with purple or violet, and it was to one of the most pronounced of these tinted forms that M. André in 1884 applied the name *Y. Whipplei violacea*, § though the name stands for too inconstant a character to have more than horticultural value.

* Bot. King. 497. (1871).

† This name had been applied, in 1837, to the plant subsequently named *Dasytirion graminifolium*.

‡ Rept. Mo. Bot. Gard. 4 : 215. pl. 17, 23.

§ Rev. Hort. 56 : 324. pl.

No other species of this type could have been collected about San Diego, where *H. Whipplei* occurs in abundance, by Roezl, who in 1869 reintroduced it into European gardens through De Smet, under the name *Y. Ortgiesiana*, so that there appears no doubt as to the proper reference of this synonym.

On April 3d, 1858, Professor Newberry collected leaves of a plant "growing in tufts on rocks" at the mouth of Diamond river, at the eastern end of the grand cañon of the Colorado, in northern Arizona, which neither Professor Torrey* nor Dr. Engelmann could distinguish from those of this species as collected by Bigelow at the Cajon pass in California. The single leaf of Newberry's collection in the Engelmann herbarium is glaucous, falcate, elongated and scarcely to be referred elsewhere, — but the locality is so far from the known range of this species on the other side of the desert as to warrant doubt as to the correctness of the record, and I know of no confirmation of this isolated locality.

CLISTOYUCCA (Engelmann) Trelease.

Perianth oblong to globose, of nearly distinct thick oblong or lanceolate segments often incurved at end. Filaments nearly free, thickened, mostly outcurved above; anthers sagittate, horizontal. Ovary ovoid, tapering to the transiently stellate 6-lobed openly perforate stigma. Fruit dry, spongy about a papery core, 6-celled, indehiscent. Seeds rather thin, flat, nearly round; albumen not ruminated. — Large tree, with short thick and pungent rough-margined leaves and compact sessile panicle from an ovoid large-bracted bud.

C. arborescens (Torrey) Trelease.

Yucca Draconis (?) *arborescens* Torrey, Bot. Whipple. 147. (1857).

Y. brevifolia Engelmann, Bot. King. 496. (1871). Trans. Acad. St.

Louis. 3: 47, 213, 371. — Palmer, Amer. Journ. Pharm. 50: 587. —

* Ives, Rept. upon the Colorado river of the West. Part IV. Botany. 29.

Parry, Amer. Nat. 9: 141. — Watson, Proc. Amer. Acad. 14: 252. Bot. Calif. 2: 164. — Baker, Journ. Linn. Soc. Bot. 18: 221. — Gard. Chron. n. s. 3: 492. n. s. 26: 18. iii. 1: 772. f. 145. — Land of Sunshine. 10: 1. — Trelease, Rept. Mo. Bot. Gard. 4: 193. pl. 6-9, 21. — Schimper, Pflanzengeographie. 669. f. 369. *Y. arborescens* Trelease, Rept. Mo. Bot. Gard. 3: 163. pl. 5, 49. (1892). — Coville, Contr. U. S. Natl. Herb. 4: 201. frontispiece. — Merriam, N. Amer. Fauna. 7: 353-8. frontispiece and pl. 13. — Sargent, Silva. 10: 19. pl. 502.

Large at length much branched rough-barked tree. Leaves spreading, less than .3 m. long, 15 mm. wide, plano-convex or triquetrous, striate, minutely denticulate, very rigid, pungently pointed. Inflorescence sessile, dense, often scabrous-hispid. Flowers sometimes puberulent, greenish-white, 25 to 50 mm. in diameter. Fruit ovoid, erect or variously directed, 50 to 100 mm. long; seeds 10×12 mm. across, 1 to 1.5 mm. thick. — *Plates 6. 7. 85, f. 10. 87, f. 1.*

Mohave desert, California, to Detrital valley, Arizona, and the Beaverdam mountains, Utah. — *Plate 84, f. 2.*

The Joshua tree of the Mohave desert region, the largest and most imposing of the Yuccae of the United States, which was first called *Yucca Draconis* (?) *arborescens* by Torrey, subsequently *Y. brevifolia* by Engelmann, and which is now commonly known as *Y. arborescens*, differs in its collective flower and fruit character about as much from typical Yuccas as does *Hesperoyucca*. In separating it from *Yucca*, I have thought best to apply to it as a generic name the sectional name *Clistoyucca* under which Dr. Engelmann* separates it from the other species of *Yucca*, since there can be no question as to the applicability of that name to this particular tree, though Dr. Engelmann † subsequently found it desirable to add *Y. gloriosa* to this section, to which the writer ‡ afterwards added *Y. gigantea*. Only the one species is known.

YUCCA Linnaeus.

Perianth open-campanulate, of nearly distinct thin lanceolate or ovate-lanceolate segments. Filaments nearly free,

* Bot. King. 496. Trans. Acad. Sci. St. Louis. 3: 47.

† Trans. Acad. Sci. St. Louis. 3: 213.

‡ Rept. Mo. Bot. Gard. 9: 142.

thickened and outcurved above; anthers short, sagittate, soon horizontal. Ovary oblong, mostly longer than the stout oblong or swollen style; stigma unequally 6-lobed, openly perforate. Fruit nearly or quite 6-celled: erect, capsular, 6-valved above, and with thin seeds with the albumen not ruminated (§ *Chaenoyucca*); variously pendent or erect, soon drying about a papery core, indehiscent, with thin seeds without rumination (§ *Heteroyucca*); or pendent, baccate mostly about a papery core, indehiscent, with very thick seeds having the albumen ruminated (§ *Sarcoyucca*). — Acaulescent or arboreous plants occasionally of large size, with flaccid and pointless or usually rigid and very pungent entire, minutely denticulate, or filiferous leaves, and mostly ample panicle.

The true Yuccas, which (including *Clistoyucca*), in contrast with his section *Hesperoyucca*, Dr. Engelmann* treated under the sectional name *Euyucca*, have for many years been in cultivation in considerable numbers, and hence under the eyes of both gardeners and botanists, but no additions have been made to the number of known spontaneous species within recent years † except by the separation or rehabilitation of what had passed for varieties, forms or synonyms of described species, though some twenty years ago a number of hybrids, referred to below under *Y. gloriosa*, were introduced into cultivation, and it is certain that within the next few years our gardens will be still further enriched by many artificial hybrids between the known species.

This genus is not only larger than any of the others of the group Yuceae, but has a much greater geographical distribution, extending southwards from the great bend of the Missouri river to the table land north of the City of Mex-

* Bot. King. 496. (1871). Trans. Acad. St. Louis. 3: 34.

† *Y. Pringlei* Greenman, distributed from Mt. Ajusco, Mexico, in 1897 (Pringle, No. 6669), was subsequently shown by Mr. Greenman to be *Furcraea Bedinghausii*. — Proc. Amer. Acad. 33: 474. (1898).

ico, and, after a break of unknown extent, into the center of Central America, and eastwards to the Atlantic coast and the Bermudas and eastern Antilles. The capsular species are the prevalent northern form, and reach from South Dakota to the Mexican state of Durango, and from the Atlantic coast to Nevada, with the exception of the Great Lake region and the upper Mississippi river and its tributaries from the east. The baccate species with papery core are of the southern Rocky Mountain and western region, reaching the Pacific coast in the southern part of California and at the extremity of Lower California, and are the prevalent form of the high table land of Mexico. A single species with coreless fleshy fruit appears to be restricted to the southern Atlantic coast of the United States, a small part of the Gulf coast, and some of the islands to the east, though it has given rise to a marked variety in the isolated peninsula of Yucatan; and a single species with the foliage of this outlying species but forming a core in the fruit occurs in Central America, where, though abundantly cultivated, its distribution is unknown. Several species and many varieties are known only in gardens, and two species with very aberrant fruit are of local distribution on the southeastern seacoast of the United States. — *Plate 99.*

KEY TO SPECIES.

Fruit erect, capsular, dehiscent. Seeds thin, flat, margined: albumen not ruminated. § CHAENOYUCCA.

Leaves finely filiferous (entire in forms of the second).

Style oblong, white.

Inflorescence a long-peduncled panicle (subracemose in some garden forms of *Y. flaccida*).

Leaves lanceolate or spatulate, often plicate, at most very narrowly lined with gray or brown next the marginal threads.

Leaves rigid for the group, rather coarsely curly-filiferous, subspatulate. Segments of young fruit regularly convex. *Y. filamentosa.*

Leaves more flexible and attenuate, with finer straighter threads. Segments of young fruit with angular facets. *Y. flaccida.*

- Leaves linear or linear-spatulate, white-margined.
 Leaves grass-like. — Eastern Texas. *Y. tenuistyla*.
 Leaves more rigid and spreading. — Western.
 Low. Seeds small. *Y. constricta*.
 Arborescent. Seeds very large. *Y. radiosa*.
 Inflorescence racemose or branched close to the leaves.
 Not arborescent.
 Leaves as in the last. *Y. angustissima*.
 Leaves lanceolate, often short. *Y. Harrimaniae*.
 Style swollen, green.
 Inflorescence racemose or branched close to the leaves.
 Leaves linear, rather stiff. Seeds large. *Y. glauca*.
 Leaves grass-like, flexible. *Y. Arkansana*.
 Inflorescence paniced on a long scape. Leaves as in the
 last or wider. *Y. Louisianensis*.
 Leaves with a distinct thin yellow or brown horny finely denticulate
 border.
 Capsule mucronate, with flat-backed valves.
 Arborescent. Leaves linear to lanceolate. *Y. rigida*.
 Acaulescent. Leaves lanceolate. *Y. rupicola*.
 Capsule attenuate-beaked, with round-backed valves.
 Arborescent. Leaves linear. *Y. rostrata*.
 Fruit (so far as known) indehiscent.
 Fruit erect or pendent, soon drying. Seeds thin, flat, slightly mar-
 gined: albumen not ruminated. § HETEROYUCCA.
 Leaves finely denticulate, softly green-pointed. *Y. gigantea*.
 Leaves at most sparingly denticulate or filiferous, pungent.
 Leaves broad, rigidly ascending or spreading. Fruit mostly
 pendent. *Y. gloriosa*.
 Leaves more elongated, recurved. Fruit erect so far as
 known.
 Inflorescence close to the leaves, the latter relatively
 broad. *Y. recurvifolia*.
 Panicle long-stalked. Leaves narrower. *Y. flexilis*.
 Leaves crowded, regularly arcuate. *Y. DeSmetiana*.
 Fruit pendent, fleshy and edible. Seeds thick, often convex, nearly
 or quite marginless: albumen ruminated. § SARCOYUCCA.
 Fruit coreless, with purple pulp. Ovary stalked. Leaves with
 sharply denticulate horny border. *Y. aloifolia*.
 Fruit with a papery core and greenish or yellowish-white pulp.
 Ovary sessile.
 Leaves very minutely denticulate, not filiferous, flat or
 plicate. *Y. elephantipes*.
 Leaves soon more or less filiferous, concave.
 Margin at first slightly denticulate. Leaves thick and
 firm, scabrid *Y. Treculeana*.
 Not denticulate.

Thin, flexible: threads sparing, fine. *Y. Schottii*.

Thick, rigid, with usually coarse threads. Leaves narrow, smooth. Small tree. *Y. brevifolia*.

Leaves relatively broader, usually smooth.

Large trees.

Panicle narrow, pendent. *Y. australis*.

Panicle broad, erect, to recurved *Y. valida*.

Leaves large, very coarsely filiferous, the back very scabrous except in the last.

Acaulescent. Flowers very large for the genus: style elongated. *Y. baccata*.

Arborescent. Flowers of average size.

Style elongated. *Y. macrocarpa*.

Style short. *Y. Mohavensis*.

SYNOPSIS OF SPECIES.

A. Fruit erect, capsular, dehiscent. Seeds thin, flat, margined: albumen not ruminated. — § *Chaenoyucca*.

1. Leaves finely filiferous at the margin (entire in aberrant garden forms of the second).

2. Style oblong, white.

3. Inflorescence a long-peduncled panicle (reduced to a simple raceme in aberrant forms or secondary inflorescences of the second).

4. Leaves lanceolate or spatulate, often plicate, not conspicuously white-margined.

Y. FILAMENTOSA Linnaeus, Sp. Pl. 319. (1753). — Walter, Fl. Carol. 124. — Michaux, Fl. 1: 196. — Pursh, Fl. 1: 227. — Gawler, Bot. Mag. 23. pl. 900. — Redouté, Liliacées. 5. pl. 277-8. — Haworth, Syn. Pl. Succ. 70. — Gambold, Amer. Journ. Sci. 1819: 251. — Mordaunt, Herb. Gén. 4. pl. 258. — Elliott, Bot. S. C. and Ga. 1: 400. — Frost, Plants Abbeville Distr. 317. — Lemaire, Ill. Hort. 13: 98. — Porcher, Resources So. Fields and For. 530. — Curtis, Bot. N. C. 56. — Engelmann, Trans. Acad. St. Louis. 3: 52, 214. — Baker, Gard. Chron. 1870: 923. Journ. Linn. Soc. Bot. 18: 227. — Britton & Brown, Ill. Fl. 1: 427. f. 1027. — Möller's Deutsche

Gärtner-Zeit. 11: 361. *f.* — Mohr, Contr. U. S. Natl. Herb. 6: 441, as to southern localities.

Yuca foliis filamentosis. Morison, Plant. Hist. 2: 419. *Sect. 4. pl. 23.* (1680).

Juca Americana filamentosa. Munting, Waare Oeffening der Planten. 471. *f.* (1682). Naauwkeurige Beschryv. der Aardgew. 663. (1696).

Yucca Virginiana, foliis per ambitum apprimè flatis. Plukenet, Almag. Bot. 396. (1696). — Raius, Hist. Plant. 3: 573. (1704).

Yucca foliis lanceolatis etc. Trew. Pl. Sel. 9. *pl. 37.* (1754).

Yucca foliis lanceolatis acuminatis integerrimis margine filamentosis. Gronovius, Fl. Virgin. 152. (1739). 53. (1762).

Acaulescent, cespitosely suckering. Leaves rather firm, generally stiffly erect or spreading, about half a meter long, usually something over 25 mm. wide, narrowed above the base, attenuate or typically abruptly acute, occasionally somewhat pungent, green or a little glaucous, the back frequently roughened in lines; marginal threads rather thick and curly for the group. Inflorescence 1.5 to 3 or 4 m. high, long-pedunculate, glabrous or very exceptionally puberulent. Flowers white, usually tinged with cream color or green or rarely browned, expanding 50 to 75 mm.; style white, elongated, at most slightly swollen, 3-grooved. Capsule apple-green and with regularly convex carpels when maturing, 50 or 60 mm. long and brown when ripe: seeds glossy, 4 to 5 × 7 mm. — *Plates 8-12. 79. 87.*

In a generalized sense, a species usually of the coastal plain of the southeastern Atlantic region, from Tampa, Fla., to above Charleston, S. C., and extending back to northwestern Georgia, west-central North Carolina, southwestern Alabama, and the gulf coast of Mississippi. — *Plate 87, f. 1.*

The principal forms appear separable as follows: —

| | |
|---|------------------------|
| Leaves of medium size, little recurved. | <i>Y. filamentosa.</i> |
| Variegated with white or yellow. | <i>f. variegata.</i> |
| Outer leaves attenuate, recurved, the inner very broadly lanceolate, erect. | <i>var. media.</i> |
| Leaves narrow, very spreading. | <i>var. patens.</i> |
| Leaves very long, attenuate, recurving. | <i>var. bracteata.</i> |
| Leaves very broadly spatulate, not recurved. | <i>var. concava.</i> |

Y. FILAMENTOSA Linnaeus.

Synonymy as above.

Leaves 25 to 40 mm. wide, gradually acute, rather rigid, striate, the outer rarely recurving. Petals broad, acute. Capsules rather narrowly cylindrical. — *Plates 8. 12, f. 1.*

West-central North Carolina to southeastern South Carolina, Florida from Jacksonville to Tampa, and doubtless in the intervening country. — *Plate 85, f. 1.*

Y. FILAMENTOSA VARIEGATA Carrière, Rev. Hort. 1860: 215. — Naudin, Plantes Feuill. Coloré. 1. *pl. 51.* — Lowe, Beautiful Lvd. Plants. 105. *pl. 51.* — Garden. 1:152. *f. 27*:266, 309. 32:600. — Gardeners' Chron. n. s. 7:341. n. s. 13:594. n. s. 23:803.

? *Y. filamentosa aurea elegantissima* Wiener Ill. Gart.-Zeit. 5:389. (1880).

Y. filamentosa bicolor Hort.

Y. recurvifolia Park & Cemetery. 11:184. *f.*

Leaves margined and striped with various shades of white and yellow.

A garden sport, or series of sports, the color extremes of which should doubtless bear distinctive horticultural names.

Y. FILAMENTOSA PATENS Carrière, Rev. Hort. 1860: 216.

Y. filamentosa Mohr, Contr. U. S. Natl. Herb. 6:441, in part.

Leaves rather rigidly spreading, 15 to 20 mm. wide, gradually attenuate to a sharp point.

From northwestern to southeastern Georgia. — *Plate 85, f. 2.*

Y. FILAMENTOSA BRACTEATA Engelmann, Trans. Acad. St. Louis. 3:52-3. (1873). — Watson, Proc. Amer. Acad. 14:254. — Baker, Journ. Linn. Soc. Bot. 18:228.

? *Y. filamentosa maxima* Carrière, Rev. Hort. 1860:213.

Very large, with elongated leaves, the outer recurved, mostly large foliaceous scape bracts, more frequently puberulent panicle sometimes nearly 5 m. high, and more attenuate petals. Capsule narrowly oblong, mucronate-beaked. — *Plate 9.*

About Charleston, S. C., and doubtless along the adjacent Georgia coast, where it is sometimes seen in cultivation.

Simulating in aspect or bract characters cultivated forms of *Y. flaccida*. — *Plate 86, f. 1.*

Y. FILAMENTOSA CONCAVA (Haworth) Baker, Journ. Linn. Soc. Bot. **18**: 228. (1880).

Y. concava Haworth, Suppl. Pl. Succ. **34**. (1819). — Lemaire, Ill. Hort. **13**: 98.

Y. filamentosa latifolia Engelmann, Trans. Acad. St. Louis. **3**: 52. (1873).

General characters of the type, into which it appears to pass, but the usually very plicate abruptly acute or obtuse leaves deeply concave and spatulately enlarged to a width of as much as 100 mm. — *Plates 10, 79, f. 1.*

About Charleston, S. C., to below Savannah, Ga., at Salisbury, Md., and doubtless in much of the intervening coast region. — *Plate 86, f. 2.*

Y. FILAMENTOSA MEDIA Carrière, Rev. Hort. **1860**: 213. *f. 47-8.*

Y. filamentosa laevigata Engelmann, Trans. Acad. St. Louis. **3**: 52, 54, 214. (1873). — Watson, Proc. Amer. Acad. **14**: 254. — Baker, Journ. Linn. Soc. Bot. **18**: 228.

Y. filamentosa Journ. of Hort. **52**: 271. *f.*

? *Y. flaccida* Lindley, Bot. Reg. **22**. *pl. 1895.* — Baker, Ref. Bot. **5**. text to *pl. 323.*

? *Y. puberula* Baker, Ref. Bot. **5**. *pl. 322,* — not text.

? *Y. glauca* Baker, Ref. Bot. **5**. *pl. 315.*

Leaves rather thinner, the outer gradually more attenuate and recurved, the inner broadly lanceolate; the marginal threads straighter. Inflorescence mostly puberulent and sometimes tomentose. — *Plate 11.*

A garden form, passing towards *Y. flaccida glaucescens* and *Y. Louisianensis*.

Y. FLACCIDA Haworth, Suppl. Pl. Succ. **34**. (1819). — Lemaire, Ill. Hort. **13**: 99. — Baker, Gard. Chron. **1870**: 923. Ref. Bot. **5**. *pl. 323.*

Y. puberula Haworth, Phil. Mag. **1828**: 126. — Sweet, Brit. Fl. Gard. *pl. 21.* — Lemaire, Ill. Hort. **13**: 99. — Baker, Gard. Chron. **1870**: 923.

Y. filamentosa flaccida Engelmann, Trans. Acad. St. Louis. **3**: 52, 214.

(1873). — Watson, Proc. Amer. Acad. 14 : 254. — Baker, Journ. Linn. Soc. Bot. 18 : 228. — Garden. 58 : 447. *f.*

Y. filamentosa puberula Baker, Journ. Linn. Soc. Bot. 18 : 228. (1880).

Y. filamentosa Gattinger, Tenn. Flora. (1887). 58. (1901). 86. — Mohr, Contr. U. S. Natl. Herb. 6 : 441, as to northern localities. — Garden. 58 : 445. *f.* — Park and Cemetery. 11 : 184. *f.*

Y. Meldensis Garden. 8 : 147. (1875).

Acaulescent, cespitose. Leaves thin, flexible, the outer almost always recurved, 10 to 40 mm. wide, elongated lanceolate, very gradually long attenuate, mostly plicate, with fine long and rather straight thin marginal fibers except in two threadless garden forms. Panicle mostly pubescent. Maturing capsule dull grayish-green, the carpels variously and irregularly flattened in places, as if shaved off with a knife; when ripe, broad, usually constricted, and mostly flaring above: seeds rather dull, larger, 7 to 8 × 8 to 10 mm. — *Plates 12-17. 76. 79.*

Asheville, N. C., to Gadsden and Anniston, Ala., in and near the mountains. — *Plate 87, f. 2.*

Occasional simple racemes are produced from small lateral crowns, when the main crown is in bloom (*Plate 13*), as has been observed on some species of *Agave*, and one depauperate garden form produces an unbranched main inflorescence.

An interesting winter adaptation of the foliage of this species is readily observed in the North whenever the temperature remains for any time below the freezing point, for at and below this temperature the spreading unflexed middle leaves, which are ordinarily somewhat concave, have their margins rolled inwards so as nearly or quite to meet at the center, though they scarcely become involute in the proper meaning of that word. (*Plate 14*).

The numerous intergrading garden forms of *Y. flaccida* seem capable of most natural arrangement as follows: —

Petals broad, acute or acuminate. Panicle mostly pubescent. *Y. flaccida.*
Inflorescence a raceme. *f. orchioides.*

Petals usually more lanceolate, attenuate.

Leaves filiferous.

Panicle very pubescent.

Leaves transiently variegated.

var. *glaucescens.*

f. lineata.

| | |
|-----------------------------------|---------------------------|
| Panicle mostly glabrous. | var. <i>grandiflora</i> . |
| Leaves without marginal threads. | |
| Panicle pubescent. | f. <i>exigua</i> . |
| Panicle glabrous; petals blunter. | f. <i>integra</i> . |

Y. FLACCIDA Haworth.

Synonymy as above.

Leaves rather green, scarcely 25 mm. wide, very flexible. Panicle moderately pubescent to glabrous. Petals usually broad and rather short. — *Plate 16*.

The commoner wild form.

Y. Meldensis of gardens appears to differ only in having more spreading panicle branches, in which it agrees with some garden forms of *Y. filamentosa*.

Y. flaccida orchioides (Carrière) Trelease.

Y. orchioides Carrière, Rev. Hort. 1861 : 370. f. 89, 90. — Lemaire, Ill. Hort. 13 : 99. — Baker, Gard. Chron. 1870 : 1122. — Engelmann, Trans. Acad. St. Louis. 3 : 43.

A depauperate garden form with stiffer more erect nearly threadless leaves, and racemose inflorescence.

Y. flaccida glaucescens (Haworth) Trelease.

Y. glaucescens Haworth, Suppl. Pl. Succ. 34. (1819). — Sweet, Brit. Fl. Gard. pl. 53. — Bommer, Journ. d'Hort. Prat. 1859 : 41. — Lemaire, Ill. Hort. 13 : 98. — Baker, Gard. Chron. 1870 : 923. — Hemsley, Garden. 8 : 132.

Y. filamentosa glaucescens Baker, Journ. Linn. Soc. Bot. 18 : 228. (1880).

Y. filamentosa Antwerpensis Baker. l. c.

Y. orchioides major Baker, Bot. Mag. iii. 33. pl. 6316. (1877).

Y. flaccida Carrière, Rev. Hort. 1859 : 555. f. 119, 120.

Y. filamentosa Baker, Ref. Bot. 5. pl. 324. — Rept. Mo. Bot. Gard. 3. pl. 10. — Amer. Florist. 8 : 55. f.

A more glaucous form, with the leaves mostly broader and erect until a later period, almost tomentose panicle, and more attenuate petals. — *Plates 12, f. 2. 13-15. 17, f. 1. 76, f. 2. 79, f. 2.*

The common form of American gardens.

Y. flaccida lineata Trelease.

A garden sport, apparently of var. *glaucescens*, but in habit more resembling *Y. filamentosa media*, having the young leaves striped with dingy or yellowish white, the variegation soon fading for the most part.

Cultivated at the Missouri Botanical Garden and said to have come from Haage & Schmidt in 1881. Doubtless it is this by which the variegated form of *Y. filamentosa* proper is represented in many gardens.

Y. flaccida exigua (Baker) Trelease.

Y. exigua Baker, Ref. Bot. 5. pl. 314. (1872). Journ. Linn. Soc. Bot. 18 : 223. — Engelmann, Trans. Acad. St. Louis. 3 : 43.

A garden form of var. *glaucescens* with the leaves without marginal threads.

Y. flaccida grandiflora (Baker) Trelease.

Y. filamentosa grandiflora Baker, Ref. Bot. 5. pl. 325. (1872)

Y. filamentosa maxima Baker, Journ. Linn. Soc. Bot. 18 : 227. (1880).

Y. filamentosa Garden. 1 : 152. f. 12 : 72. f. — Gartenflora. 24 : 372. f. — Wiener Ill. Gart.-Zeit. 13 : 119. f. — Step, Favourite Flowers. 4. pl. 272.

Scarcely more than a large sometimes glabrous form of var. *glaucescens*, in aspect resembling *Y. filamentosa bracteata*.

Y. flaccida integra Trelease.

Y. glauca Sims, Bot. Mag. 53. pl. 2662. (1826). — Regel, Gartenflora. 8 : 36. — Bommer, Journ. d'Hort. Prat. 1859 : 43. — Lemaire, Ill. Hort. 13 : 97. — Engelmann, Trans. Acad. St. Louis. 3 : 43, 53. — Baker, Gard. Chron. 1870 : 1122. Journ. Linn. Soc. Bot. 18 : 223.

Scarcely more than a narrow-leaved glabrous form of f. *exigua*.

The name employed by Sims is antedated thirteen years by *Y. glauca* Nutt.

The filiferous-leaved "bear grasses" of the southeastern Atlantic States are not easily disposed of in an attempt to monograph the genus to which they belong, partly because they are more commonly seen in cultivation than in a state of nature, partly because of their interblending characters,

and partly because of generalized earlier descriptions. One of the representatives of this group (probably true *Y. filamentosa*) was introduced into Europe about 1675, and *Y. filamentosa* was one of the four *Yuccas* known to Linnaeus a century later, his description of it reading merely "foliis serrato-filamentosis," and the only figure cited by him * being very unsatisfactory.

That two species, *Y. filamentosa* and *Y. flaccida*, are separable, appears certain, as is also true of Engelmann's conclusion † that the *filamentosa* of Linnaeus was the form to which that name is here applied; but I have found it possible to fix only an approximate geographical range for either, and the garden forms are not separated as sharply as is desirable, nor so as to prevent some of them from obscuring the demarcation line between the species. It is not improbable that some of them represent hybrids between the latter.

44. Leaves linear or linear-spatulate, white-margined.

***Y. tenuistyla* Trelease.**

Acaulescent. Leaves rather soft and mostly recurving, often a little scabrid on the back, about .5 m. long and 10 to 15 mm. wide, dark green, lanceolate, long-attenuate, scarcely pungent, white-margined, finely filiferous. Inflorescence about 1 m. high, paniced at some distance above the leaves, glabrous or slightly puberulent. Flowers with narrower, more pointed segments: style oblong, white, often deeply parted. Capsule stout, even: seeds glossy, 7 to 8 × 8 to 10 mm. — *Plates 17, f. 2. 18. 19. 83, f. 3.*

Southeastern Texas, from about Galveston (Lindheimer, May, 1843), to Sealy (Trelease, Harvey), and New Braunfels (Lindheimer, June, 1845), at the latter place associated with *Y. Arkansana*, which it closely resembles in foliage. — *Plate 92, f. 1.*

Some of the Lindheimer material in the Engelmann her-

* Morison, *Plant. Hist.* 2: 419.

† *Trans. Acad. St. Louis.* 3: 52.

barium consists of loose flowers, some of which have a short thick green style, while others have the style longer, slenderer, and white; while the fragments of inflorescence are equally suggestive of mixed material, some of which was from racemes while the rest represent panicle branches. Field observation the present season, and material received from Mr. J. Reverchon, of Dallas, and Mr. J. A. Harvey, of Sealy, confirm the conclusion reached, that the grass-leaved *Yuccas* of eastern Texas comprise three species, *Y. Arkansana*, *Y. Louisianensis*, and the one here characterized.

Y. CONSTRICTA Buckley, Proc. Acad. Nat. Sci. Philadelphia. 1862 : 8. — Gray, Proc. Acad. Phila. 1862 : 167. — Engelmann, Trans. Acad. St. Louis. 3 : 213. Bot. Gazette. 7 : 17.

? *Y. alba-spica* Koch, Belg. Hort. 12 : 111. (1862). — Rev. Hort. 1865 : 151. 48 : 432. — ? Flore des Serres. 17 : 110. f. 1612. — Engelmann, Trans. Acad. St. Louis. 8 : 213. — Garden. 8 : 147.

Y. angustifolia Carrière, Rev. Hort. 1860 : 20. f. 3, 4. 1864 : 151. — Garden. 8 : 134. f. — Bray, Bot. Gaz. 82 : 280, in part*.

Y. glauca Bray, l. c. 271. f. 18, in part*.

Low or acaulescent. Leaves rather rigidly divergent, about 10 mm. wide, whitish green, the white margin soon shredding into fine threads. Inflorescence about 1.5 m. high, rather amply branched at top. Flowers white, globose-campanulate, with broad segments: style white, more or less tumid. Capsule constricted, flaring above, dark, with a ridge over each false septum: seeds 5 to 6 × 7 to 9 mm. — Plates 20. 21, f. 1. 83, f. 4.

Seward County, Kansas, to the Pecos river region of Texas. — Plate 92, f. 2.

Among other plants from western Texas which Mr. S. B. Buckley characterized about forty years ago was a *Yucca*

* As is more clearly shown in a print from his negative, furnished me by Professor Bray, than in his published figure, the latter represents two species, — *Y. glauca*, with simple racemes in full bloom, and *Y. constricta*, with branched pedunculate inflorescence still in bud.

which he called *Y. constricta*, and described as being shortly caulescent with leaves similar to but shorter than those of the Rocky Mountain species now called *Y. glauca*, long-stalked panicle, and capsules constricted in the middle. When Dr. Engelmann raised to specific rank the arborescent species that replaces this to the west, under the name *Y. elata*,* he was particular to exclude from it *Y. constricta*, which he regarded as a caulescent form of *Y. glauca*; but this conclusion, which did not accord with the description of fruit and inflorescence given by Buckley, was subsequently changed by him† and has not been followed by other writers, who have considered *Y. elata* and *Y. constricta* to be synonymous.‡

From observations made about Putnam, Texas, in 1892,§ and at various points west of San Antonio in 1900, I should say that *Y. constricta* is quite distinct from both the preceding and the next species, differing from the former in its narrower and firmer leaves and more ample inflorescence, and from the latter in its usually very short stem, smaller constricted dark capsules, and much smaller seeds.

Among a number of plants selected by Mr. James Gurney a few years since in Seward County, Kansas, for the demonstration of the great variability in the leaves of *Y. glauca*, is one which in foliage could hardly be distinguished from the usual form of that species, or the somewhat broader-leaved variety by which the latter is represented in that part of Kansas, but which, on blooming in the Missouri Botanical Garden in 1900 produced a rather ample long-pedunculate panicle of pure white flowers, with white styles, which began to expand with the

* Bot. Gazette. 7 : 17. (1882).

† Trans. Acad. St. Louis. 3 : 213.

‡ Baker, Journ. Linn. Soc. Bot. 18 : 229. — Sargent, Silva. 10 : 27.

§ Rept. Mo. Bot. Gard. 4 : 207, under *Y. glauca stricta* (= *Y. Arkansasana*).

first flowers of *Y. flaccida*, which they closely resemble, and at the end of the flowering period of *Y. glauca* and its variety *stricta*. It is hard to see how this plant can be separated from *Y. constricta*. What appears to be the same has been collected by Dr. Kleinschmidt at Mt. Kiowa, Okl., and the character of the intervening country is such as to make its extension probable from southwestern Kansas to the Pecos river of Texas, while Professor Bray's photograph referred to above shows it to be a characteristic plant of the staked plains.

Y. RADIOSA (Engelmann) Trelease, Rept. Mo. Bot. Gard. **3**: 163. (1892).

Y. angustifolia radiososa Engelmann, Bot. King. 496. (1871).

Y. angustifolia elata Engelmann, Trans. Acad. St. Louis. **3**: 50, 51. (1873). — Watson, Proc. Amer. Acad. **14**: 253.

Y. elata Engelmann, Bot. Gaz. **7**: 17. (1882). — Coulter, Contr. U. S. Natl. Herb. **2**: 437. — Garden. **36**: 573. — Gard. & Forest. **2**: 568. *f.* 146. **9**: 313. — Rept. Mo. Bot. Gard. **3**: 164. *pl.* 9. **4**: 201. *pl.* 10, 15, 22. — Bot. Mag. iii. **55**. *pl.* 7650.

Y. constricta Baker, Journ. Linn. Soc. Bot. **18**: 229. — Sargent, Silva. **10**: 27. *pl.* 504. — In part.

Y. angustifolia Havard, Proc. U. S. Natl. Mus. **8**: 470.

Caulescent, the larger trees reaching a height of 5 to 7 m., simple or with a few short branches at top. Leaves pallid, rather rigidly divergent, long, 8 to 10 or rarely 13 mm. wide, white-margined and soon finely and copiously filiferous. Inflorescence large, paniced on a long exserted peduncle, glabrous. Flowers white, bell-shaped, with lanceolate attenuate segments: style white, oblong. Capsule oblong, smooth, not or rarely constricted, with ribless convex valves, straw-colored: seeds rather dull, 8 to 10 × 12 to 15 mm. — *Plates* 21, *f.* 2. 22. 83, *f.* 5. 86, *f.* 1.

Southern Arizona to the Rio Grande, as far as the big bend, and south to about the city of Chihuahua. — *Plate* 93, *f.* 1.

In describing the Yuccas for Watson's Botany of the Fortieth Parallel, Dr. Engelmann characterized an arborescent plant with large panicles and lanceolate petals under

the name *Y. angustifolia* β . *radiosa*, which varietal name, two years later, he replaced by the varietal name *elata* which was still later applied specifically by him.

With Mr. Baker, and against the opinion of Engelmann, Professor Sargent identifies this plant with the earlier *Y. constricta* of Buckley and applies the latter name to it. As has been stated above, however, there is reason to believe that *Y. constricta* is really a distinct species of more eastern and northern range, and to the present one the name *radiosa*, first used varietally by Engelmann, is applicable as a specific name.

As in *Y. glauca*, the fruit of this species is stout, oblong, and unusually symmetrical among the capsular species, and it is here very smooth and of a clear straw-color at maturity, and the seeds are exceptionally large. The leaves, which are usually about 6 mm. wide, occasionally reach a minimum of 3 mm. and a maximum of about 12 mm., but both the broad- and narrow-leaved trees occur associated with the usual form, from which they do not appear otherwise distinguishable.

So far as can be told from young leaves from Mr. Baker, in the Engelmann herbarium, *Y. polyphylla* Baker,* — which its author subsequently † treated as a synonym of *Y. radiosa*, under the name *Y. constricta*, — is more likely to have been based on an immature and aberrant garden seedling of *Y. filifera* than one of the representatives of this group, since the leaf possesses a distinct brown margin, very different from the white margin of *Y. radiosa* and its allies, which at most very exceptionally has a narrow brown line between the white border and the green body of the leaf. Though *Y. alba-spica* (or *albospica* as it is commonly written) seems to refer to the

* Gard. Chron. 1870 : 1088.

† Journ. Linn. Soc. Bot. 18 : 229.

preceding rather than the present species, the latter is doubtless now in cultivation under that name.*

For some reason this very striking *Yucca* does not appear to have been collected or commented on by the botanists of the original boundary survey, though it is abundant in the Rio Grande valley about Presidio. The botanists of the later survey seem to have passed in by for *Y. glauca*, which I have not seen from so far south.

33. Inflorescence racemose or branched close to the leaves. Subacaulescent plants.

***Y. angustissima* Engelmann, in herb.**

Y. glauca Coville, Contr. U. S. Natl. Herb. 4: 202.

Y. radiosa Coville, l. c. 203, 277.

Y. elata ? Merriam, N. A. Fauna. 7: 358.

Acaulescent, from thick horizontal root-stocks. Leaves as in the narrowest forms of *Y. radiosa* and *Y. glauca*, 2 to 5 mm. wide, .2 to .4 m. long, pungent, white-bordered, very freely and often curly-filiferous below. Inflorescence glabrous, 1 to 1.5 m. high, racemose, or short-branched below. Perianth segments rather short, mostly acutely lanceolate: style as in the preceding. Capsule scarcely exceeding 50 mm. in length, rough, brown, constricted, with a median rib on each valve: seeds glossy, 5 to 7 × 7 to 8 mm. — *Plates 23, f. 1. 24, f. 1. 83, f. 6.*

Southwestern Utah, southeastern Nevada, and northwestern Arizona, in the region of the Colorado river. — *Plate 93, f. 1.*

In habit, this species, which is briefly referred to without name by Professor Sargent, † recalls the narrow-leaved form of *Y. glauca* as found, for example, about Albuquerque, N. M., or the narrowest-leaved forms of *Y. radiosa*, when the latter is acaulescent. From the former it differs in its more frequently branched inflorescence, oblong (white ?) style, and smaller capsule and seed; and from the latter in never becoming a tree and in its subsimple inflorescence, smaller, rougher and darker, constricted capsules, and much

* See Baker, Kew. Bull. 1892: 8.

† Sargent, Silva. 10: 28. Note.

smaller seeds. Specimens examined: — “Deserts of the Colorado river” (Bigelow in 1853 and 1854); Grand cañon region, Ariz. (Toumey in 1892, Trelease in 1901); “Arizona” (Palmer, 799); “Southern Utah, northern Arizona, &c.” (Palmer in 1877); St. George, Utah (Palmer in 1870); and La Verken, Utah (Jones, 5180).

Y. Harrimaniae Trelease.

Acaulescent, often cespitose. Leaves linear to spatulate-lanceolate, usually 6 to 15, or even 40 mm. wide, thin but firm, rigidly spreading, glaucous, or green with age, concave, pungent, narrowly brown-bordered, with relatively coarse, at length circinate, white marginal fibers. Inflorescence .25 to .5 m. high, simple, flowering from close to the base, glabrous. Flowers greenish, large, with broad often obtuse segments: style slender. Capsule brown, broadly oblong, about 40 mm. long, constricted, flaring above, the valves sometimes attenuate-mucronate: seeds 4 to 5 × 5 to 6 mm. — *Plates 28. 29. 83, f. 10.*

Utah: — Cedar City (Parry, July 6, 1874), Near Kingston (Jones, 5322), Helper (Trelease in 1899 and 1901), to western Colorado: — Cimmaron (Baker, 281), — on gravelly hillsides. — *Plate 93, f. 1.*

A very distinct species, often flowering when the leaf-rosette is not over a span wide, the broadly spatulate foliage of these small plants being strikingly unlike that of any other mature *Yucca*. My first acquaintance in the field with this plant resting upon the detention of our train at Helper, Utah, because of a washout, on the return of the Harriman Alaska Expedition, I take pleasure in dedicating it to our hostess on that occasion, Mrs. Edward H. Harriman.

22. Style stout, green.

3. Inflorescence racemose or branched close to the leaves.

Y. GLAUCA Nuttall, Fraser's Cat. no. 89. (1813). — Pittonia. 2: 115. — Coulter, Contr. U. S. Natl. Herb. 2: 437. — Trelease, Rept. Mo. Bot. Gard. 4: 205. 6. *pl.* facing p. 7. — Schimper, Pflanzengeographie.

677. *f.* 384. — Bush, Rept. Mo. Bot. Gard. **6** : 122, 133. — Britton & Brown, Ill. Fl. **1** : 427. *f.* 1026. — Bray (in part*), Bot. Gaz. **32** : 271. *f.* 18.

Y. angustifolia Pursh, Flora. **1** : 227. (1814). — Nuttall, Gen. **1** : 218. — Sims, Bot. Mag. **48**. *pl.* 2236. — Bommer, Journ. d'Hort. Prat. **3** : 41. — Lemaire, Ill. Hort. **13** : 99. — Baker, Gard. Chron. **1870** : 923. Journ. Linn. Soc. Bot. **18** : 226. — Engelmann, Bot. King. 496. Trans. Acad. St. Louis. **3** : 50. — Palmer, Amer. Journ. Pharm. **50** : 587. — Watson, Proc. Amer. Acad. **14** : 253. — Gard. & Forest. **2** : 244, 247. *f.* — Garden. **58** : 446. — Rept. Mo. Bot. Gard. **3** : 163. *pl.* 8, 51. — Wiener Ill. Gart.-Zeit. **12** : 35. — Bray (in part*), Bot. Gaz. **32** : 280.

? *Y. Hanburii* Baker, Kew. Bull. **1892** : 8, 217. Gard. Chron. iii. **11** : 749. — Wiener Ill. Gart.-Zeit. **17** : 483.

Subcaulescent or with branching prostrate stem. Leaves rather rigidly divergent, 6 to 12 mm. wide, pallid, white-margined, soon finely but usually sparingly filiferous. Inflorescence 1 to 2 m. high, simple or with an occasional short included branch, floriferous from near the base, glabrous. Flowers greenish-white, globose or oblong, campanulate, the segments varying from broad and acute to longer and more attenuate; style green, tumid. Capsule large, oblong, usually not constricted, somewhat roughened, brown: seeds very glossy, 7 to 9 × 11 to 13 mm.—*Plates 23, f. 2. 24, f. 2. 25. 83, f. 9.*

Central South Dakota and southern Wyoming, to northwest Missouri, Central Kansas and the vicinity of Santa Fé, New Mexico. — *Plate 93, f. 1.*

The usual form from Trinidad southward is prevailingly narrower-leaved than that of the north and east.

This low capsular bear-grass or soap-weed of the central Rocky Mountain region and northern plains, is almost invariably marked by a simple inflorescence, not carried on a scape above the cluster of leaves. Only exceptionally are any branches formed on the panicle, and then these, which are toward its base, are very small and few in number, though when the developing inflorescence has been injured a greater development of these potential rudimentary basal branches is observed.

* See note under *Y. constricta* above.

European gardens contain, under the name *Y. angustifolia*, plants which are very different from the *Yucca* so-called by Pursh. In 1860, Carrière,* giving *Y. albo-spica* as a synonym, described and figured one such plant, with long-exserted glabrous panicle and rather broad filiferous leaves, which, with Mr. Baker,† I should more readily refer to *Y. constricta* than elsewhere, and Mr. Baker ‡ states that *Y. flexilis* also occurs in gardens under this name. From the original description, *Y. Hanburii* possesses quite the inflorescence of *Y. glauca*; but has the leaves a little rough on the back and with a line of brown between the green tissue and the marginal line of white. I should have thought of connecting with it the narrower leaves of the preceding species, because of these characters, had not the Kew authorities given me positive assurance that the two are very distinct.

***Y. glauca stricta* (Sims) Trelease.**

Y. stricta Sims, Bot. Mag. 48. pl. 2222. (1821). — Bommer, Journ. d'Hort. Prat. 3 : 41. — Lemaire, Ill. Hort. 13 : 95. — Baker, Gard. Chron. 1870 : 923. — Hemsley, Garden. 8 : 130, 132. f. — As to Sims citation only.

Y. angustifolia stricta Baker, Journ. Linn. Soc. Bot. 18 : 227. (1880). — As to Sims citation only.

Of the habit of the northern form of *Y. glauca*, but of more vigorous growth, and with longer, more erect stem. Leaves very long, 12 mm. or less wide, at first somewhat glaucous, the entire white margin quickly shredding into slender fibers. Inflorescence usually tall, occasionally simple but typically paniculately branched within or close to the cluster of leaves. Flowers greenish white, often purple-tinted, varying from globose to oblong-campanulate, and with correspondingly short and blunt or acutely attenuate perianth segments: style greatly swollen at base, green. Capsule and seeds unknown. — *Plates 26. 27.*

Seward County, Kansas, and doubtless elsewhere on the plains.

In 1821, Dr. Sims applied the name *Yucca stricta* to a

* Rev. Horticole. 1860 : 20-22. f. 3-4.

† Journ. Linn. Soc. Bot. 18 : 229.

‡ l. c. 224.

filiferous-leaved plant, said to have been introduced a few years before from the Carolinas, by Mr. Lyon, and to have been confused, up to the time of its description, with *Y. angustifolia** (for which the prior name *Y. glauca* is now commonly employed). The good illustration that he gives, and which is copied by Hemsley, shows, as the description indicates, that the plant is quite of the habit of *Y. glauca*, with similar narrow leaves and violet-tinged greenish flowers having the swollen green stigmas of *Y. glauca*; but the panicle is much branched below, the rather long branches reaching about to the top of the uppermost leaves, and the flowers are subglobose, with broad blunt perianth segments, in neither of the latter respects, however, differing from some specimens of *Y. glauca*.

Yucca stricta, ever since its establishment, has been a puzzle to botanists, partly because no plant exactly corresponding with Sims' figure seems to have been reported since then, and partly because M. Carrière,† and following him, Mr. Baker,‡ confused with it a garden plant, which, in fact, appears to be *Y. Louisianensis*. In his article in *The Garden*,§ Mr. Hemsley copies the original illustrations of both forms, though treating them as pertaining to one species. Both Baker and Hemsley mention herbarium specimens collected by Drummond in Texas and near New Orleans, as representing their *Yucca stricta*, which Mr. Baker subsequently called *Y. angustifolia* var. *Y. stricta*|| and which cannot well be the *stricta* of Sims or of Carrière, but is what is here called *Y. Arkansana* or *Y. tenuistyla*, or both. It is interesting to note that although much collecting has been done in the South Atlantic region since the time of Sims' publication of *Yucca stricta*, no green-styled species of the alliance of

* On this see Nuttall, *Genera* 1 : 218. (1818).

† *Rev. Horticole*. 1859 : 466-470. *f.* 101-2.

‡ *Gard. Chron.* 1870 : 923.

§ *Garden*. 8 : 130, 132, 140. (1875).

|| *Journ. Linn. Soc. Bot.* 18 : 227. (1880).

the Rocky Mountain *Y. glauca* has been found in that region, the nearest approach being the Gulf plant here called *Y. Louisianensis*.

A few years since, Mr. James Gurney, Head Gardener of the Missouri Botanical Garden, was struck with the variety of foliage and difference in vigor of growth shown by the soap plants of Seward County, in extreme southwestern Kansas, and he selected for the Garden and for Tower Grove Park a considerable number of plants to show the differences. Some of these plants, which have made a remarkably rapid growth, have now come into bloom. They differ considerably both as to their tendency to form a short trunk and in breadth and flexibility of foliage, though in this latter respect coming within the known range of variation of *Y. glauca*, and to an equal extent in inflorescence, the variation in the two characters, however, not appearing capable of connection. While some of the plants produce a simple inflorescence, indistinguishable from that of *Y. glauca*, others almost exactly match the original figure of *Y. stricta*, and still others, with the same compound inflorescence, have the branches originating at about the top of the leaves instead of in the leaf-cluster. There seems to be little doubt that these plants represent the true *stricta* of Sims, and that the Atlantic States locality assigned to this when it was published rests upon some sort of error. Although, as has been said, the cultivated plants produce either simple or branched inflorescence, the prevalence of the latter in those which are strongly developed, and the rareness of branching in the usual form of *Y. glauca*, make it desirable to recognize this form varietally.

Y. Arkansana Trelease.

- Y. angustifolia mollis* Engelm., Trans. Acad. St. Louis. **3**: 50, 51.
(1873). — Watson, Proc. Amer. Acad. **14**: 253.
Y. glauca mollis Branner & Coville, Ann. Rept. Geol. Surv. Arkansas
for 1888. **4**: 224.

Y. stricta Baker, Gard. Chron. 1870 : 923. — Hemsley, Garden. 8 : 132. — As to herbarium citations, in part.

Y. angustifolia stricta Baker, Journ. Linn. Soc. Bot. 18 : 227. — As to herbarium citations, in part.

Y. glauca stricta Trelease, Rept. Mo. Bot. Gard. 4 : 206. pl. 22. — Coulter, Contr. U. S. Natl. Herb. 2 : 437.

Y. recurvifolia? Nutt. Trans. Amer. Philos. Soc. 5 : 156.

Aspect and foliage of *Y. tenuistyla*. Inflorescence about 1 m. high, racemose or very rarely with a few branches, glabrous. Flowers with mostly greenish-white broad and obtuse segments: style green, usually very tumid below. Capsule little flaring, smooth: seeds dull, 7 to 8×10 mm. — Plates 30, 31. 83, f. 7.

From about Catoosa, I. T. (Bush, 1278) and Little Rock, Ark. (Engelmann, May 1837) to the vicinity of San Antonio, Tex. — Plate 88, f. 2.

The specific name *Arkansana*, here used, is applied in deference to the prevalent American practice in nomenclature, Engelmann's varietal name *mollis* (1873) having been similarly used under *Y. gloriosa* by Carrière, in 1860.

33. Inflorescence amply paniced on a long scape. Foliage of the preceding or wider.

Y. Louisianensis Trelease.

Y. filamentosa Riddell, N. O. Med. & Surg. Journ. 8 : 763. — Rafinesque, Fl. Ludovic. 18. — Gray, Manual. [6 ed.]. 524. — Britton, Manual. 269.—As to the Louisiana citation.

Y. stricta, *Y. stricta elatior*, and *Y. stricta intermedia* Carrière, Rev. Hort. 1859 : 390, 466. f. 101-2.

Of the aspect of the preceding, or, when the inner leaves are dilated, of *Y. filamentosa media*. The flaccid green leaves 10 to exceptionally 40 mm. wide, white bordered sparingly filiferous. Inflorescence an exerted glabrous or mostly pubescent panicle. Petals broad to attenuate. Style variously tumid and deep green, to pale and oblong. Capsule stout and short, angular in developing, as in *Y. flaccida*: seeds 6 to 7×6 to 10 mm. — Plates 32-34. 83, f. 8.

Louisiana (Alexandria, Ball 558; Minden and Alden Bridge, Trelease) to northern Texas (Jefferson, Trelease; Dallas, Reverchon; Texarkana, Trelease) and southeastern Indian Territory (Atoka, Butler; Standley, Ferriss; Poteau, Trelease). — Plate 92, f. 1.

Apparently a western derivation of the same stock as the

eastern *Y. filamentosa* and *Y. flaccida*, to both of which it bears some relationship, while apparently distinct from either. At Dallas, where Mr. Reverchon has long cultivated this and *Y. rupicola*, spontaneous hybrids occur, with the leaf-margin neither denticulate nor filiferous.

11. Leaves not filiferous, with a distinct thin horny, finely denticulate border.

2. Capsule mucronate, with flat-backed valves.

***Y. rigida* (Engelmann) Trelease.**

Y. rupicola rigida Engelmann, Trans. Acad. St. Louis. 3: 49. (1873).—
Watson, Proc. Amer. Acad. 14: 253. — Baker, Journ. Linn. Soc. Bot. 18: 223.

Caulescent, reaching a height of 3 to 5 m., simple or elongately few-branched above. Leaves glaucous, thin but rather rigidly spreading, about 25 mm. wide, mostly concave, often with scabrid ridges, slender-tipped but very pungent, the yellow margin minutely denticulate. Inflorescence rather large, paniced close to the branches, glabrous. Flowers not very large. Capsule oblong, thick-walled, rough, not constricted, the flat valves tipped with short outcurved points: seeds very dull, 4 to 5 × 5 to 6 mm.— *Plates 35. 36, f. 1. 84, f. 1.*

Mexico, from central Chihuahua to eastern Durango. — *Plate 93, f. 2.*

The Engelmann herbarium contains two specimens (nos. A. and 477) of a *Yucca* collected in 1847 by Dr. Gregg, in a dry valley between Mapimi and Guajuquilla, in northern Mexico, which he noted as from 5 to 10 feet high, and which possesses glaucous denticulate-margined rather narrow leaves which in the herbarium appear quite rigid. In revising the Yuccas, Dr. Engelmann, recognizing a certain comparability of these specimens with *Y. rupicola*, designated them by the varietal name *rigida*, under that species, evidently mistaking Gregg's note on the height of the plants for that of the scape, instead of the trunk, which it really appears to have referred to. Within recent years, the same plant has been collected (and sometimes referred to this variety) by Wilkinson (134715, 224209), Rae and Hough (4220), and Pringle (165) in the Santa Eulalia mountains, near the city of Chihuahua.

South of Torreon, along the Mexican Central railroad, particularly from about Picardías to about Jalisco, this small tree is abundant, on or near the rocky hillsides, and conspicuously contrasted with accompanying *Y. Treculeana* by its very glaucous narrower foliage. It may be that small trees between Monterey and Saltillo, visible from the Mexican National railroad, extend its range to the east.

Yucca rigida, the specific name of which is descriptive only when its dried leaves are compared with those of *Y. rupicola*, is one of the handsomest tree Yuccas, in its foliage. The slender trunks are commonly simple, but occasionally once or more forked, with elongate branches. When well developed the leaves are from .3 to .6 m. long, 20 to 30 mm. wide, and, as would scarcely be inferred from herbarium material, decidedly concave up to the very slender pungent terete point; both surfaces are closely ridged and often minutely roughened, and the bright yellow margin, though occasionally nearly smooth, is usually finely denticulate, so as to possess a keen cutting power. Though, as has been said, the plant forms a low tree when developed, a few specimens have been seen bearing panicles when still practically acaulescent, as is also true of *Y. radiosa* about El Paso. The panicles are loosely branched shortly above the crown of leaves, and the very hard oblong capsules, about 50 mm. long and 25 mm. in diameter, are parted about to the middle into 3 valves which are conspicuously flattened or even concave on the back, and with short out-curved apical points, and the inner or placental dehiscence is very narrow, so that the small thin black seeds escape only when jarred out edgewise.

Dr. Engelmann would doubtless have given specific rank to this tree, had he not misapprehended its relation in size and field appearance to the typical acaulescent often twisted-leaved *Y. rupicola*, which, in contrast with it, he called variety *tortifolia*. The foliage and capsular characters added above leave no room for question as to its specific distinctness from the latter.

Y. × rigida Deleuil, described by M. André,* is a garden hybrid obtained from *Y. gloriosa* fertilized by *Y. cornuta* (which is considered to be a synonym of *Y. Treculeana*), and, as the name *rigida*, being preoccupied, cannot be retained for it, it may be named, after its originator, *Y. × Deleuili*, in case, as seems desirable for convenience of reference, it and other hybrids are to be designated by binomials.

Y. RUPICOLA Scheele, *Linnaea*. **23**: 143. (1850). — Lemaire, *Ill. Hort.* **13**: 96. — Baker, *Gard. Chron.* **1870**: 828. — Engelmann, *Trans. Acad. St. Louis.* **3**: 48. — *Garden.* **1**: 161. — Watson, *Proc. Amer. Acad.* **14**: 253. — Baker, *Journ. Linn. Soc. Bot.* **18**: 222. — Coulter, *Contr. U. S. Natl. Herb.* **2**: 436. — *Bot. Mag.* iii. **47**. *pl.* 7172. — Reverchon, *Gard. & Forest.* **6**: 64. — *Rept. Mo. Bot. Gard.* **3**: 163. *pl.* 51.

Y. rupicola tortifolia Engelmann, l. c.

Y. lutescens Carrière, *Rev. Hort.* **1858**: 579.

Y. tortilis Hort.

Y. contorta Hort.

Acaulescent. Leaves glaucous, pungent, firm or flaccidly spreading, often twisted, .3 to .5 m. long, 25 to 30 mm. wide, the yellowish finely denticulate margin soon turning brown. Inflorescence glabrous, paniced mostly above the leaves. Flowers white or greenish: style white or greenish, oblong, often 3-sided. Capsule thin-walled, with flat or concave mucronate valves: seeds rather dull, 5 to 6 × 7 to 9 mm. — *Plates 37-39. 84, f. 2.*

South-central Texas, from Tarrant County southwestward to and probably across the boundary.—*Plate 93, f. 2.*

One of the early discoveries of Lindheimer (1845), and Trécul (1848-9), sufficiently distinct from all of its congeners. Dr. Engelmann designated it as *a. tortifolia*, to distinguish it from his *β. rigida*, spoken of above, with the statement that it is cultivated under the two garden names given in the synonymy.

* *Revue Horticole.* **55**: 110. (1883). **67**: 81. (1895).

In speaking of *Y. rupicola* and what he called its variety *rigida*, Dr. Engelmann* refers to intermediate specimens collected by Wright in "Eastern New Mexico" (no. 1909). The leaves of this number in the Torrey herbarium (*Plate 37*), it is true, are very hard to distinguish from narrower herbarium leaves of *Y. rigida*, but the corresponding sheet in the Gray herbarium (*Plate 38*) clearly represents a crown of the acaulescent *Y. rupicola* with inner leaves, — narrower and less twisted than the outer leaves probably were. A similar intermediate specimen in the Engelmann herbarium, collected by Wright in April or May 1850, on "Hills of the Blanco" is from the region of and accompanied by unmistakable, though detached, leaves of *Y. rupicola*, to which I should refer all of these specimens.

22. Capsule attenuate-beaked, with round-backed valves.

***Y. rostrata* Engelmann, in herb.**

Of the aspect of *Y. radiosa*. Caulescent, at length 3 m. high, simple or short-branched at the crown. Leaves very numerous, rigidly divergent, scarcely 10 mm. wide, a little glaucous, flat or biconvex, striate, thin, very pungent, the yellow margin minutely denticulate. Inflorescence ample, with subincluded base or mostly exerted, glabrous. Flowers white, umbonate at base: style white, attenuate. Capsule oblong-ovoid, thick-walled, with convex valves long-attenuate and spreading above: seeds rather dull, 4 to 5 × 6 to 7 mm. — *Plates 36, f. 2. 40-42. 84, f. 3.*

Northern Mexico, from northern Chihuahua to the Sabinas valley in eastern Coahuila. — *Plate 93, f. 2.*

In 1852, Dr. Bigelow, of the boundary survey, collected a *Yucca* with narrow denticulate leaves, somewhat resembling *Y. rigida*, at Bufatillo, said to be in a volcanic mountainous region near Presidio del Norte, and what may possibly have been the same thing on sand hills thirty miles below San Elizario, — both along the Rio Grande, — and on gravelly hills at Los Moros. In August, 1880, Dr. Edward Palmer collected leaves, capsules, and seeds of ap-

* *Trans. Acad. Sci. St. Louis.* 3: 50.

parently the same thing at Monclova, in the State of Coahuila. To these latter, Dr. Engelmann attached the manuscript name *Y. rostrata*, descriptive of the long-attenuate apex of the fruit.

While passing between Eagle Pass and Monterey, in company with Professor Sargent and Mr. Canby, in March 1900, my attention was attracted by a narrow-leaved *Yucca* that was cultivated at C. P. Diaz and in station yards along the Mexican International railroad, and that was found forming a natural low forest about Peyotes, on the water-shed between the Rio Grande and Sabinas, where, on subsequent visits, in April and August, I was able to study it in detail.

Among *Yuccas* this is conspicuously loosely rooted in the soil, so that large plants are easily removed. The trunks vary in height from about .3 m. to an observed maximum of about 3 m., the usual height being about 2 m., and the wood is extremely soft and spongy. When the old leaves are removed, the diameter of the stem is usually .15 or .2 m., and it is not dilated except where the roots start from the base. Older plants are sometimes branched at the top, but the branches remain short, so that these trees usually possess several subapical crowns of leaves, rather than a series of separated elongated branches, like those of many other arborescent species.

The leaves are very numerous, radiating in every direction from the top of the stem in an oblong or usually nearly globose crown some 1.25 to 2 m. in diameter, and, although thin, they are sufficiently rigid rarely to become arched from their own weight, as they are in the species of *Nolina*, like *N. longifolia*, with similar foliage. They are flattened or a little biconvex, quickly contracted from a broad base and then very narrowly lanceolate, measuring about 6 mm. at the narrowest point and 12 mm. at the widest, which is about one-third their length below the grooved, acute, pungent apex. They are somewhat glaucous, occasionally slightly twisted

and striately veined, and with a very narrow bright yellow horny margin that bears numerous very minute teeth, like those of *Y. rupicola* and *Y. rigida*. The old leaves, closely reflexed against the stem, persist for many years as a straw-colored thatch-like covering, and the denuded lower stem is lozenge-marked by the leaf-scars and does not develop a thick bark.

The glabrous panicle ranges from .5 m. long to more than twice that length, and is raised on a stalk 30 to 50 mm. thick, which, though sometimes barely protruding from the leaves, is more commonly exerted for a length about equal to that of the branched part, and is sparingly bracteate, the narrow green lower bracts gradually passing into the dingy floral bracts. The common outline of the flower-cluster is attenuate-ovoid, but not infrequently the lower part of the cluster, like the top, is unbranched, the uppermost and lowest flowers then standing in the axils of the bracts of the main stem.

The rather large waxen pendent white flowers, which are very rarely somewhat purple-tinged, expand from 50 to 75 mm. They are slightly umbonate at base, on short curved pedicels which rarely reach their own length. The segments of the perianth are lance-obovate, the inner whorl somewhat crenulate, and the outer narrower, thicker and subentire. The stamens, which are somewhat clavately thickened and spreading near the top, are coarsely papillate-pubescent, as in other species of the genus. The narrowly oblong conical ovary is green, and the attenuate white style considerably surpasses the stamens and ends in three slightly notched lobes.

The erect or suberect very firm-walled capsule, measuring about 25×50 mm., is oblong-acuminate with the attenuate upper third of the convex carpels somewhat spreading in dehiscence, and is raised on a concavely obconical base, corresponding to that noted for the flowers, from the top of which remnants of the withered perianth commonly de-

pend. The seeds are black, thin, margined, and rather small.

Of somewhat the aspect of *Y. radiosa*, but with more rigid and denticulate not filiferous leaves, this species rivals in gracefulness of habit the *Nolinas* of Mexico and the grass-trees (*Xanthorrhoea*) of the South Sea, both of which it far surpasses in beauty of inflorescence, and it should prove a desirable addition to regions like California, Madeira and the Mediterranean countries, where it will prove hardy, and to some of the gardens of which I have been able to send viable seed.

AA. Fruit indehiscent (so far as known).

B. Fruit soon drying, erect, spreading or pendent. Seeds thin, flat, slightly margined: albumen not ruminated (but surface of seed often somewhat grooved). — § *Heteroyucca*.

1. Leaves finely denticulate, softly green-pointed. Large tree.

Y. GIGANTEA Lemaire, Ill. Hort. **6**. Misc. 91. (Nov. 1859).
13:92. — Rev. Hort. **1860**: 222. — Engelmann, Trans. Acad. St. Louis. **3**: 212. — Baker, Gard. Chron. **1870**: 1184. Journ. Linn. Soc. Bot. **18**: 224. — Hemsley, Garden. **8**: 134. — Trelease, Rept. Mo. Bot. Gard. **9**: 141. *pl.* 40-42.

At length a rough-barked branching tree 10 m. or more high. Leaves rigidly spreading or somewhat flexuous, green, glossy, plicate, with soft green tip, over 1 m. long and often 100 mm. wide, scabrid margined. Inflorescence compact, close to the leaves. Flowers resembling those of *Y. gloriosa*. Fruit apparently soon drying.

This species, if more than a form of *Y. elephantipes*, was first described from young specimens cultivated in European gardens, and again, in mature form, from a large tree cultivated in the Azores. It does not appear to be known in a state of nature. In habit and foliage, except for larger dimensions, it resembles *Y. elephantipes*, but if the notes on the spontaneous Azorean fruit are accurate, possesses fruit comparable with that of *Y. gloriosa*, and it may be a hybrid, *Y. elephantipes* being doubtless one parent, in this case; but it is very doubtful as anything but a form of *Y. elephantipes*.

11. Leaves at most sparingly denticulate or filiferous, pungent. Lower plants.

2. Leaves broad, rigidly ascending or spreading.

Y. GLORIOSA Linnaeus, Sp. Pl. 319. (1753). — Walter, Fl. Carol. 124. — Michaux, Fl. 1:196. — Duhamel, Arbres et Arbustes. 3. pl. 35. — Bryant, Flora Diaetetica. 16. — Pursh, Fl. 1:228. — Elliott, Bot. S. C. & Ga. 1:400. — Baker, Gard. Chron. 1870:1184. — Engelmann, Trans. Acad. St. Louis. 3:38, 211, 213. — Koch, Dendrologie. 2²:343. — Carrière, Rev. Hort. 49:287. f. 48. — Watson, Proc. Amer. Acad. 14:251. — Baker, Journ. Linn. Soc. Bot. 18:225. — Sargent, Silva. 10:23. pl. 503. — Gard. Chron. iii. 28:262. f. 77. — Garden. 49:218. f.

(*Y. acuminata* Sweet, Brit. Fl. Gard. 2. pl. 195. (1827). — Bommer, Journ. d'Hort. Prat. 1859:42. — Lemaire, Ill. Hort. 13:95. — Baker, Gard. Chron. 1870:1123. Ref. Bot. 5. pl. 316. — Engelmann, Trans. Acad. St. Louis. 3:40. — Garden. 8:133. — Gard. Chron. n. s. 4:110.

Y. gloriosa acuminata Carrière, Rev. Hort. 1868:157. — Baker, Journ. Linn. Soc. Bot. 18:226.

Y. integerrima Stokes, Bot. Mat. Med. 2:267. (1812).

Yuca, sive *Iucca* Perana. Gerarde, Herball. 1359. f. (1597).

Yuca foliis Aloes. Bauhin, Pinax. 91. (1623, 1671). — Morison, Plant. Hist. 2:419. Sect. 4. pl. 23. (1680). — Pontedera, Anthologia. 295. pl. 6. f. n. (1720).

Yuca sive *Iucca*. Parkinson, Paradisus Terrestris. 434. f. (1629).

Yucca, sive *Iucca* Peruana. Johnson in Gerarde, Herball. 1543. f. (1636). — Raius, Hist. Plant. 2:1201. (1688).

Yuca gloriosa. Munting, Waare Oeff. der Pl. 471. pl. (1682). — Naauwkeur. Beschryv. der Aardgew. 663. (1696.)

Yucca; foliis Aloës. Boerhaave, Index Alter Pl. Hort. Lugd.-Bat. 2:132. (1720, 1727).

Cordylina foliis pungentibus integerrimis. Van Royen, Fl. Leyd. Prod. 22. (1740).

Yucca foliis margine integerrimis. Linnaeus, Hort. Cliff. 130. (1737) Hort. Ups. 88. (1748).

Shortly caulescent and cespitose or the trunk 3 to 5 m. high and with several branches. Leaves slightly glaucous when young, smooth or the dorsal lines roughened, rather thin but rigid, often concave near the in-rolled pungent usually dark apex, about .5 m. long and 50 mm. wide, the

usually brown margin at first with a very few distant rarely persistent minute teeth, when developed entire or occasionally with a few detaching slender fibers. Inflorescence mostly narrowly paniculate, the base often not exerted, glabrous or exceptionally puberulent. Flowers creamy white, often tinged with red or violet: ovary often with a slight suggestion of basal stipe; style oblong, white, frequently 3-divided. Fruit obovoid-oblong, mostly pendent, with six prominent ridges, the thin exocarp soon drying about the core: seeds glossy, 5 to 6 \times 6 to 7 mm., slightly grooved as if the albumen were ruminated.—*Plates 43-46. 80, f. 4.*

Coast and "sea islands," from South Carolina to north-eastern Florida, on the sand dunes. Generally planted and in places escaping, in the eastern Gulf region.—*Plate 94, f. 1.*

The typical form and what is called here variety *plicata* are the only spontaneous forms of this species of which I have knowledge. It has been in cultivation since 1596 (Gerarde, Herball, 1359. *f.*), and to-day is represented by a considerable number of garden forms, several of them hardy further North than any other species except *Y. flaccida*, *Y. filamentosa*, and *Y. glauca*. Some of these approach the following two species while others, scarcely presenting mature characters, are but tentatively placed anywhere; and a number of imperfectly described garden hybrids add to the difficulty of properly understanding *Y. gloriosa*. The following key, including these hybrids, may serve for the naming of the forms:—

Leaves not or little plicate, usually concave only toward the end.

Leaves rigidly spreading.

From slightly glaucous becoming green, .4 to .8 m. long, 40 to 50 mm. wide. *Y. gloriosa.*

Dwarf and smaller-leaved. *f. minor.*

More persistently glaucous.

Somewhat falcate. *f. obliqua.*

With whitish median variegation. *f. medio-striata.*

Outer leaves somewhat recurving.

Leaves but transiently glaucous. *var. robusta.*

Persistently glaucous. *f. nobilis.*

Leaves narrower. *f. longifolia.*

Leaves conspicuously plicate toward the end, mostly very concave, not recurved.

Rather persistently glaucous.

var. *plicata*.

Tall (1.5 to 3 m.) Leaves at last greener.

f. *superba*.

Leaves dark green, persistently denticulate.

f. *maculata*.

Leaves purplish.

Y. × *Deleuili*.

Leaves greener, very broad.

Y. × *sulcata*.

Leaves olive-green, scarcely pungent.

Y. × *Carrierei*.

Y. GLORIOSA Linnaeus.

Synonymy as above.

Acaulescent or not tall. Leaves broad, entire, green, neither recurved nor plicate, plane or very openly concave. — *Plates 43. 44.*

The most common form of the Sea Islands of South Carolina and Georgia.

Y. GLORIOSA MINOR Carrière, Rev. Hort. 1860 : 361. — Truffaut, Rev. Hort. 1869 : 474. — Baker, Ref. Bot. 5. pl. 319. Journ. Linn. Soc. Bot. 18 : 225.

? Y. *acuminata* Garden. 27 : 266. f.

Y. *rubra* Hort.

A garden form, smaller in every way. — *Plate 45.*

Y. GLORIOSA OBLIQUA (Haworth) Baker, Gard. Chron. 1870 : 1184. Journ. Linn. Soc. Bot. 18 : 225.

Y. *obliqua* Haworth, Syn. Pl. Succ. 69. (1812). — Lemaire, Ill. Hort. 13 : 95. — Engelmann, Trans. Acad. St. Louis. 3 : 40. — Koch, Dendrol. 2² : 345.

A form with glaucous leaves somewhat twisted to one side.

Y. GLORIOSA MEDIO-STRIATA Planchon, Fl. des Serres. 23. pl. 2393-4. (1880). — Gard. Chron. n. s. 13 : 716. — Belg. Hort. 31 : 36. — Wiener Ill. Gart.-Zeit. 6 : 156.

Y. *gloriosa medio-picta* Carrière, Rev. Hort. 1880 : 259.

A garden sport with a median whitish stripe on the leaves.

Y. GLORIOSA ROBUSTA Carrière, Rev. Hort. 1868. 158.

? Y. *acutifolia* Truffaut, Rev. Hort. 1869 : 320. — Belg. Hort. 1870 : 24.

Y. *gloriosa recurvata* Baker, Gard. Chron. 1870 : 1184.

Y. *gloriosa* Gawler, Bot. Mag. 31. pl. 1260. — Redouté, Liliacées. 6. pl. 326-7.

Intermediate between *Y. gloriosa* and *Y. recurvifolia*, with the outermost of the evanescently glaucous usually slightly plicate leaves somewhat stiffly recurved.

Y. GLORIOSA NOBILIS Carrière, Rev. Hort. 1860: 360. 1868: 157.

Y. Ellacombei Baker, Ref. Bot. 5. pl. 317. (1872). — Engelmann, Trans. Acad. St. Louis. 3: 41. — Garden. 4: 356. 8: 134, 147. 16: 196, 214, 216, 236, 257, 285. — Gard. Chron. iii. 2: 111.

Y. gloriosa Ellacombei Baker, Journ. Linn. Soc. Bot. 18: 226. (1880).
Y. gloriosa Gardening Ill. 22: 155. f.

Leaves scarcely plicate, glaucous, the outer recurved, sometimes twisted to one side.

An intermediate form, differing from f. *robusta* in its more persistently glaucous leaves. M. Carrière (Rev. Hort. 1860: 361) recognizes a sub-variety *parviflora* of this variety.

Y. GLORIOSA LONGIFOLIA Carrière, Rev. Hort. 1862: 234.

Y. longifolia Hort. in part.

Y. glaucescens Rev. Hort. 1: 266. 2: 111. — Baker, Kew Bull. 1892: 8.

Y. gloriosa glaucescens Carrière, Rev. Hort. 1860: 360. — Baker, Gard. Chron. 1870: 1184.

? *Y. Brasiliensis* Baker, Kew Bull. 1892: 8.

Scarcely differs from var. *nobilis* except in its leaves when young being narrower, though in age they are said to reach a width of 75 mm.

Y. GLORIOSA PLICATA Carrière, Rev. Hort. 1860: 359. — Engelmann, Trans. Acad. St. Louis. 3: 39, 40. — Baker, Journ. Linn. Soc. Bot. 18: 225.

Y. gloriosa Maund, Bot. Gard. 3. no. 286. — Elliott, Bot. S. C. & Ga. 1: 400. — Lemaire, Ill. Hort. 13: 94. — Garden. 31: 161. f. 45: 45. f. 49: 332. f. — Gard. Chron. n. s. 19: 820. f. 137. iii. 8: 692. f. 136. iii. 15: 304. pl. — Amer. Florist. 8: 61. f. — Rept. Mo. Bot. Gard. 3. pl. 6. — Gardiner, Journ. of Hort. 52: 487. f. 126.

Y. plicata Hort.

Y. plicata glauca Hort.

Y. plicatilis Hort.

Y. glauca Hort., in part.

Differs from the type in having the more permanently glaucous usually shorter and hence relatively broader concave leaves evidently plicate toward the apex.

“ Sea islands ” of Georgia and South Carolina, with the type.

Y. GLORIOSA SUPERBA (Haworth) Baker, Gard. Chron. 1870:1184. Journ. Linn. Soc. Bot. 18:225. — Ellacombe, Garden. 8:147.

Y. superba Haworth, Suppl. 36. (1819). — Bot. Register. 20. pl. 1690. — Lemaire, Ill. Hort. 13:94. — Engelmann, Trans. Acad. St. Louis. 3:41. — Ellacombe, Gard. Chron. iii. 2:111.

Y. gloriosa Gard. Chron. n. s. 12:500, 688. f. 118. — Rept. Mo. Bot. Gard. 3. pl. 7. — Garden. 33:202. f. 58:446. f.

A cultivated form of var. *plicata*, becoming 3 or 4 m. high, with greener leaves. — Plates 46, f. 1. 84, f. 4.

Y. GLORIOSA MACULATA Carrière, Rev. Hort. 1859:389, 430. — Koch, Dendrol. 2²:345.

A low garden form, with the plicate dark green leaves persistently a little roughened on the margin: the varietal name referring to a mottled variation of the usual red tinging of the flowers.

22. Leaves more elongated, recurved.

Y. RECURVIFOLIA Salisbury, Parad. Lond. pl. 31. (1806). — Nuttall, Gen. 1:218. — Pursh, Fl. 1:228. — Elliott, Bot. S. C. & Ga. 1:401. — Lemaire, Ill. Hort. 13:94. — Curtis, Bot. N. Car. 56. — Baker, Gard. Chron. 1870:1184. Ref. Bot. 5. pl. 321. — Hemsley, Garden. 8:133, 136. f. — Koch, Dendrol. 2²:344. — Gardiner, Journ. of Hort. 42:246. f.

Y. gloriosa recurvifolia Engelmann, Trans. Acad. St. Louis. 3:39, 40. (1873). — Baker, Journ. Linn. Soc. Bot. 18:225. — Amer. Garden. 11:661, 666. f.

Y. recurva Haworth, Syn. Pl. Succ. 69. (1812). — Gard. Chron. n. s. 18:689. — Garden. 16:528. 47:337. f. — Gardening Ill. 18:230. f. 22:485. f.

Y. obliqua Regel, Gartenflora. 8:36. 17:161. pl. 580.

Y. pendula Groenland, Rev. Hort. 1858:433. f. 128. — Carrière, Rev. Hort. 1859:488. f. 104. — Annales d'Hort. et de Bot. 2:93. — Baker, Kew Bull. 1892:8. — Garden. 1:238. f.

Y. gloriosa Riddell, N. O. Med & Surg. Journ. 8:763. — Lloyd & Tracy, Bull. Torr. Bot. Cl. 28:71, 91.

Y. gloriosa mollis Carrière, Rev. Hort. 1860:362. — Baker, Gard. Chron. 1870:1184.

Y. gloriosa planifolia Engelm. Trans. Acad. St. Louis. **3**: 39, 41. (1873).

Y. filamentosa variegata Park & Cemetery. **11**: 184. f.

Y. variafolia Garden. **16**: 257.

Shortly caulescent, branching. Leaves at first somewhat glaucous, nearly plane, long, flexible, recurved, about 50 mm. wide, often slightly plicate above, narrowly yellow- or brown-margined, often with a very few microscopic teeth, at length entire or slightly filiferous. Panicle narrow, the scape often included. Styles shouldered. Fruit erect, oblong, with 6 winged ribs mostly infolded over the nectarial grooves: seeds rather dull, 6 to 7 × 7 to 8 mm., the surface less grooved. — *Plates 46, 47, 84, f. 5.*

“Sea islands” and adjacent coast of Georgia, and on Dauphin, Ship and Breton islands, between the mouth of the Mobile and the mouth of the Mississippi river. — *Plate 94, f. 2.*

This species appears to have been in cultivation since 1794, and, like the preceding, is represented by many garden varieties, among which some of the described hybrids already referred to are placed in the following key: —

| | |
|--|---------------------------|
| Leaves neither variegated nor very broadly margined. | <i>Y. recurvifolia.</i> |
| Bracts blackish- or purplish-brown. | <i>f. tristis.</i> |
| Leaves dark green, 75 mm. broad. | <i>Y. × Andreana.</i> |
| Leaves with conspicuous brown margin. | <i>f. rufocincta.</i> |
| Leaves variegated. | |
| With broad yellow margin. | <i>f. marginata.</i> |
| With median yellow band. | <i>f. variegata.</i> |
| With median reddish stripe. | <i>f. elegans.</i> |
| Short and broad with pale or purplish stripes. | <i>Y. × dracaenoides.</i> |

Y. RECURVIFOLIA Salisbury.

Synonymy as above.

Leaves soon becoming dark green, greatly elongated, very much recurved. — *Plates 46, f. 2. 47, f. 1. 84, f. 5.*

The usual wild form.

Y. recurvifolia tristis (Carrière) Trelease.

Y. gloriosa tristis Carrière, Rev. Hort. **1860**: 303. — Koch, Dendrol. **2**²: 345.

A form with blackish-purple bracts.

Y. RECURVIFOLIA RUFOCINCTA Baker, Gard. Chron. 1870 : 1184.

Y. rufocincta Haworth, Suppl. 37. (1819).— Regel, Gartenflora. 8 : 37. — Lemaire, Ill. Hort. 13 : 95. — Engelmann, Trans. Acad. St. Louis. 3 : 41.

Y. gloriosa rufocincta Baker, Journ. Linn. Soc. Bot. 18 : 225. (1880).

A low form with rather pronounced accentuation of the reddish-brown margin.

Y. recurvifolia marginata (Carrière) Trelease.

Y. gloriosa marginata Carrière, Rev. Hort. 1880 : 259.

Y. gloriosa marginata aurea Carrière, l. c. 260.

Y. gloriosa elegans marginata Gard. Chron. n. s. 10 : 667. (1878). — Wiener Ill. Gart.-Zeit. 5 : 76.

Leaves bordered with yellow, and often also rosy tinted. Gardens.

Y. recurvifolia variegata (Carrière) Trelease.

Y. pendula variegata Carrière, Rev. Hort. 1875 : 400.

Y. gloriosa variegata Carrière, Rev. Hort. 1880 : 260. — Gard. Chron. 1873 : 6. Ill. 6 : 276, 305.

Y. pendula aurea Carrière, Rev. Hort. 1877 : 249. 1879 : 404.

? *Y. recurva elegantissima*, Wiener Ill. Gart.-Zeit. 5 : 460. (1880).

? *Y. glaucescens variegata* Hort.

A garden sport with median yellow stripe.

Y. recurvifolia elegans Trelease.

Y. gloriosa elegans variegata. Belg. Hort. 1880 : 63. — Gard. Chron. n. s. 16 : 439.

Y. gloriosa variegata Belg. Hort. 1884 : 33.

Y. gloriosa recurvifolia, fol. var. Rodigas, Ill. Hort. 30 : 13. pl. 475. (1883).

Differs in having the median stripe reddish.

Y. FLEXILIS Carrière, Rev. Hort. 1859 : 398. *f.* 89. — Horticulturist. 14 : 548. *f.* — Lemaire, Ill. Hort. 13 : 97. — Baker, Gard. Chron. 1870 : 1183. Journ. Linn. Soc. Bot. 18 : 224. — Engelmann, Trans. Acad. St. Louis. 3 : 41. — Koch, Dendrol. 2² : 345. — Hemsley, Garden. 8 : 129, 134. *f.*

Y. Mexicana Hort., in part.

Shortly caulescent. Leaves mostly transiently glaucous, nearly plane, long, narrow (20 to 40 mm.), little if at all plicate, occasionally a little

persistently denticulate or filiferous, flexible, at least the outer recurved. Panicle loose, exserted on a long scape. Style somewhat shouldered. Fruit unknown.

A many-formed plant, apparently known only in gardens. — *Plate 47, f. 2.*

The principal forms and the comparable named hybrids may be separated as follows: —

| | |
|--|---------------------------|
| Leaves plane or little concave, bright glossy green, recurved. | <i>Y. flexilis.</i> |
| Taller (1 or 2 m.). Leaves pale green. | f. <i>ensifolia.</i> |
| Leaves somewhat falcate. | f. <i>tortulata.</i> |
| Leaves evidently filiferous in age. | f. <i>Hildrethi.</i> |
| Leaves glaucous, little recurved. | f. <i>patens.</i> |
| Leaves concave, pale green. | |
| Outer leaves recurved. | f. <i>semicylindrica.</i> |
| Leaves all strict. | f. <i>Peacockii.</i> |
| Leaves scarcely pungent. | f. <i>Boerhaavii.</i> |
| Leaves pale-striate, filiferous. | <i>Y. × striatula.</i> |

The following garden hybrids, with flexible leaves less than 25 mm. wide, might be sought here: —

| | |
|---------------------------------|---------------------------|
| Leaves flat, entire. | |
| ? | <i>Y. × Massiliensis.</i> |
| ? | <i>Y. × ensifera.</i> |
| Leaves flat, often denticulate. | <i>Y. × laevigata.</i> |
| Leaves very concave. | <i>Y. × juncea.</i> |

Y. FLEXILIS Carrière.

Synonymy as above.

Dwarf. Leaves long and narrow, loosely recurved, bright glossy green.

Known only in gardens, where, according to M. Carrière, it is sometimes erroneously called *Y. acuminata*, *Y. stenophylla*, *Y. longifolia*, and *Y. angustifolia*. It is also in part the *Y. gloriosa* of gardens.

Y. flexilis Peacockii (Baker) Trelease.

Y. Peacockii Baker, Journ. Linn. Soc. Bot. 18: 223. (1880). Kew Bull. 1892: 8.—Wiener Ill. Gart.-Zeit. 6: 320.—Garden. 19: 226.

Scarcely appears to differ except in the numerous leaves being stricter.

Y. FLEXILIS ENSIFOLIA (Groenland) Baker, Journ. Linn. Soc. Bot. **18** : 224. (1880).

Y. ensifolia Groenland, Rev. Hort. **1859** : 433. *f.* 129. — Baker, Gard. Chron. **1870** : 217. Ref. Bot. **5**. *pl.* 318. — Engelmann, Trans. Acad. St. Louis. **3** : 41. — Hemsley, Garden. **8** : 134. *f.*

Y. Eylesii Hort.

Taller (1 to 1.5 m.) with less recurving, soon pale green, somewhat concave, entire leaves.

Y. flexilis Hildrethi Trelease.

Differs from *f. ensifolia* chiefly in having its frequently somewhat falcate leaves usually finely filiferous in age.— *Plate 41, f. 2.*

Cultivated, from unrecorded source, and escaped, at the place of Mr. J. A. Hildreth, at St. Augustine, Fla., where it is said to bloom through the winter and where the specimen photographed was observed in flower at the end of May, simultaneously with *Y. aloifolia*, — though it has never been known to set fruit.

Y. flexilis tortulata (Baker) Trelease.

Y. tortulata Baker, Gard. Chron. **1870** : 1122. — Engelmann, Trans. Acad. St. Louis. **3** : 41. — Hemsley, Garden. **8** : 133.

Y. gloriosa tortulata Baker, Journ. Linn. Soc. Bot. **18** : 226. (1880).

Y. falcata Garden. **16** : 369. (1879).

Y. flexilis falcata Baker, Journ. Linn. Soc. Bot. **18** : 224. (1880).

Y. undulata Hort., in part.

Differs from *f. ensifolia* chiefly in being shorter-stemmed and with the green leaves flatter and somewhat falcate, and from *Y. gloriosa minor* in its longer outer leaves being reflexed.

Y. FLEXILIS SEMICYLINDRICA Baker, Journ. Linn. Soc. Bot. **18** : 224. (1880).

Y. semicylindrica Baker, Gard. Chron. **1870** : 1217.

Differs from *f. ensifolia* in its firm and deeply concave narrower leaves (less than 20 mm. wide).

Y. flexilis Boerhaavii (Baker) Trelease.

Y. Boerhaavii Baker, Gard. Chron. **1870** : 1217. Journ. Linn. Soc. Bot. **18** : 224. — Engelmann, Trans. Acad. St. Louis. **3** : 41.

Chiefly differs from the preceding in its flat scarcely pungent leaves.

Y. flexilis patens (André) Trelease.

Y. patens André, Ill. Hort. 17:120. *f.* (1870).—Gard. Chron. 1871:412.

Y. pruinosa Baker, Gard. Chron. 1870:1122. —Garden 8:133.

Y. gloriosa pruinosa Baker, Journ. Linn. Soc. Bot. 18:226. (1880).

A garden form, said to have come from China, with less arched glaucous slightly rough-margined leaves: approaching some of the forms of *Y. gloriosa*.

Y. gloriosa, *Y. recurvifolia*, and *Y. flexilis*, — the last two of which have frequently been treated as forms or varieties of the first-named, present a number of interesting and suggestive peculiarities when studied comparatively.

Y. gloriosa occurs spontaneously among the sand dunes of a restricted portion of the southeastern Atlantic coast, where it is often intimately associated with *Y. aloifolia* and one or more forms of *Y. filamentosa*. *Y. recurvifolia*, except for one isolated group of stations, is known from a still more limited part of the same coast. *Y. flexilis* is known only in gardens, and its source appears to have been as unknown to its describer as it is to those who now cultivate it.

About these three so-called species, have clustered in horticultural literature a considerable number of cultivated forms, sometimes treated as varieties of one or the other and sometimes specifically named, all of them entire-leaved with the exception that the margin is more or less persistently a little roughened or denticulate or a little filiferous in several of them, and all, so far as I have observed records, flowering usually in late summer or later,—occasionally well on to the end of the season.

These forms are not infrequently aberrant when placed, from the appearance of a character usually present in some other of the three species than the one under which the given form goes on the general assemblage of its characters. This interblending of characters in some of the variants of plants so distinct in their typical forms as *Y. gloriosa*, *Y.*

recurvifolia and *Y. flexilis* are, suggests the possibility that the connecting varieties may really be of hybrid origin. Opposed to this supposition, however, are the absence of any recorded history of their source or origin; the fact that they have appeared in cultivation and are classed with plants likewise of garden origin or long cultivated and in their other forms giving evidence of considerable variability; and, particularly, the facts that, except for *Y. aloifolia*, the *Yuccas* spontaneously fruit with extreme rarity away from their native home unless, as seems not to be the case in European gardens where these forms have made their appearance, a moth (*Pronuba yuccasella*) upon which their pollination almost absolutely depends has been introduced with them, and that most persons who have tried to fertilize the plants of this genus have met with little or no success. Still, suggestion of such hybrid origin has been made,* and the most positive proof is at hand that along the Mediterranean coast, at least, skilful operators can not only intercross these so-called species but can also hybridize them reciprocally with other very distinct species both of the baccate and capsular sections of the genus. Thus, for instance, M. Deleuil, of Marseilles, in and subsequent to 1874, crossed *Y. aloifolia variegata* and *Y. alba-spica* (whatever that may be), *Y. aloifolia variegata* ♀ with *Y. pendula* (or *recurvifolia*), *Y. plicata* (or *gloriosa plicata*) ♀ with *Y. angustifolia vera* (or *glauca*), *Y. plicata* ♀ with *Y. × laevigata* (= *aloifolia variegata* × *alba-spica*), *Y. plicata* ♀ with *Y. filamentosa*, *Y. plicata* ♀ with *Y. Treculeana*, *Y. cornuta* (or *Treculeana*) ♀ with various species, *Y. aloifolia variegata* ♀ with *Y. angustifolia vera*, *Y. gloriosa longifolia* (or *Y. flexilis glaucescens*?) ♀ with various species, *Y. × laevigata* ♀ with *Y. filamentosa*, *Y. cornuta* and

* Ellacombe, for instance, supposed the *Y. Ellacombei* of gardens, which I take to be synonymous with *Y. gloriosa nobilis*, to be a probable cross between *Y. recurvifolia* and the garden form known as *Y. gloriosa superba*. — Garden. 16: 257.

Y. plicata, and *Y. angustifolia vera* ♀ and *Y. Treculeana* ♀ with various species; and I have knowledge that within recent years a very large series of reciprocal crosses have been effected by Mr. Carl Sprenger between these subentire-leaved forms as well as between them and both baccate and capsular species, and within the latter groups.* In Texas, also, spontaneous hybrids between *Y. rupicola* and *Y. Louisianensis* appear to occur.

Everything considered, therefore, the garden intermediates between *Y. gloriosa*, *Y. recurvifolia* and *Y. flexilis* may at least quite as properly be looked on as being the probable results of occasional unrecorded crossing between these forms as merely very aberrant sports. Few of them appear now procurable, but as far as a knowledge of them can be obtained from the brief descriptions, the known hybrids of M. Deleuil are capable of natural arrangement under one or the other of these so-called species.

With respect to the latter, themselves, the same line of inquiry suggests itself. The garden *Y. flexilis*, though in its typical form much narrower- and greener-leaved and with more elongately pedunculate and lax panicle, appears morphologically to represent only an extreme development of *Y. recurvifolia*, with which, except that it lends itself readily to the coordination of a number of forms in this respect comparable with those similarly grouped under *Y. recurvifolia*, it would logically be connected. The latter itself presents to the eye a blending of the characters of *Y. gloriosa* and *Y. flaccida*, which led one of the best students of woody plants, Koch,† to suggest some years since that it may be a hybrid between *Y. gloriosa* and *Y. filamentosa*, — under which name he doubtless meant the recurved-leaved plant here called *Y. flaccida*. No greater reason exists for

* On the results reached by M. Deleuil see *Revue Horticole*. 52:226. 55:109. 58:63. 67:81. *f.* 21-23. — *Gard. Chron.* n. s. 13:807.

† *Dendrol.* 2³:344.

the rejection of this supposition than in case of the similar one that intermediates between *Y. gloriosa*, *Y. recurvifolia* and *Y. flexilis* may be the results of various intercrossing, since the possibility of crossing *Y. gloriosa* and *Y. flaccida* has been demonstrated by some of the experiments referred to above; and M. Deleuil's selection of 150 very diverse seedlings from a single one of his crosses gives reason to suppose that on the one hand a number of different aberrants of these species might have come from even one cross seeding, while on the other hand several well verified hybridizations between *Y. gloriosa* and *Y. flaccida* might perhaps fail to produce typical *recurvifolia*. The occurrence of the latter along the South Atlantic coast of the United States, while it suggests the spontaneous hybrid origin of the typical form of this species, does not preclude the possibility that the same form, and particularly its aberrant varieties, may have originated by a comparable process in gardens, where, in fact, they are alone known at present.

Though *Y. gloriosa* and *Y. filamentosa* are typically very dissimilar in aspect as well as in technical characters, I have seen side by side on the sand dunes of Tybee Island, Georgia, an acaulescent plant of the spontaneous variety *plicata* of the former and a normal plant of the form of the latter known as var. *concava*, so similar in foliage appearance that it was only on close approach that the thinner texture and freely filiferous margin of the leaves of the latter served for its recognition, and I should be even more disposed to believe *Y. gloriosa plicata* a hybrid between *Y. gloriosa* and *Y. filamentosa concava* than to accept the suggestion of Koch concerning *Y. recurvifolia*.

As to *Y. gloriosa*, I have long thought that I saw in its characters somewhat of a blending of those of *Y. filamentosa* and *Y. aloifolia*, the leaves having something of the firmness and thickness of texture of the latter, and something of the thinness and concavity of the former or its variety, with

frequent vestiges of the marginal characters of both; while in the color, shape and texture of the perianth, the slight stipe at base of the ovary, the sometimes rather short shouldered style, the mostly pendent indehiscent fruit with thin exocarp drying about a papery core, and the often venously grooved if not truly ruminated seeds, *Y. gloriosa* holds even more nearly the mean between the two species named.

The suggestion of a spontaneous hybrid origin of *Y. gloriosa* offered by this blending in it of the characters of the two other species with which it is most closely associated, would be less strong if *Y. gloriosa* behaved in general like a normal species of the genus, if it were of greater geographic distribution, or if it occurred in places thoroughly isolated from the assumed parents.

As has been said, though locally rather abundant, *Y. gloriosa* as a spontaneous plant is limited, so far as is now known, to a very restricted region about the Carolina and Georgia coast. It is, moreover, a very unusual species in its life processes. In the arid region of the Mexican table-land, the Yuccas are known to be largely dependent for their blooming season upon necessary rainfall, so that a given species, though usually fairly regular, may bloom in aberrant years at any time between midwinter and midsummer, and the *Pronuba* moth which serves as pollinator appears to show a similar susceptibility to moisture in the soil, and commonly emerges from the pupa state synchronously with the flowering of the Yuccas. *Y. gloriosa*, however, growing in a region where the other Yuccas bloom pretty regularly during a rather limited part of the spring, when the *Pronuba* flies, differs from these species in flowering usually in late summer and autumn, though exceptional flower clusters appear to be developed at almost any season of the year, and the only instances that I certainly know of in which its fruit has been observed were once when early blooming plants cultivated in Washington

bore fruit,* once when Dr. Mellichamp found fruit on a plant which had bloomed simultaneously with *Y. filamentosa*,† and a third instance observed by me on Tybee Island in May last, (*Plate 44, f. 2*) on a plant which must have bloomed just about as *Y. filamentosa* was coming into flower. The species, therefore, is all but restricted for its propagation to vegetative methods, by which its present distribution along the sand dunes can fairly well be explained, since the well-budded thick subterranean shoots possess great vitality.

What has been said of the ecology of *Y. gloriosa* might be repeated almost verbatim for *Y. recurvifolia*, which is likewise autumnal-flowering, and the fruit of which, — barring several rather questionable statements in gardening journals, — to my knowledge has never been observed until Dr. Mellichamp, in the summer of 1901, found plants fruiting in cultivation in the neighborhood of Charleston, and furnished the material from which the description and illustration here published were drawn. The occurrence of *Y. recurvifolia* on several islands between the delta of the Mississippi and the mouth of the Mobile river, which is not connected with the present question, may, perhaps, have been brought about by currents transporting rhizome fragments derived from plants cultivated somewhere along one of the rivers opening on the northern shore of the Gulf.

These ecological considerations suggest with force that if species in the time-honored use of that term, *Y. gloriosa* and *Y. recurvifolia*, so far as their spontaneous forms are concerned, are of unexpectedly restricted distribution in a region where their congeners are widespread, and that they manifest a surprising disharmony with their surroundings which, because of the rigid pollination requirements of all of this genus but *aloifolia*, has thrown them into almost

* Engelmann, Trans. Acad. Sci. St. Louis. 3: 211.

† Rept. Mo. Bot. Gard. 4: 199.

absolute dependence upon vegetative methods of propagation; though they continue to flower profusely, and because of the unusual if aberrant period over which their blooming extends they now and then fruit, and they are shown to be so fertile under skilful artificial pollination that there is little reason to doubt that they would fruit regularly if they bloomed when the *Pronuba* was about; — while over the great territory lying between the Atlantic and Pacific and the big bend of the Missouri river and central Mexico, the other *Yuccas* have held so close a relation with their pollinators as to be very fruitful under all ordinary circumstances. The ecological facts stated, however, are consistent with the morphological suggestion that *Y. gloriosa* may be a hybrid between *Y. aloifolia* and *Y. filamentosa*, and the two considerations appear to constitute so strong an argument for the acceptance of the a priori theory advanced, as to throw the burden of proof upon any who would still regard *gloriosa* as a species in the ordinary sense, — though for purposes of classification it, as well as *recurvifolia* and *flexilis*, may continue to be treated as species.*

222. Leaves crowded, regularly and rigidly arcuate.

Y. DE SMETIANA Baker, Gard. Chron. 1870 : 1217. Journ. Linn. Soc. Bot. 18 : 222. Kew Bull. 1892 : 8.

? *Y. Helkinsi* Hort.

Caulescent, at length with a trunk 2 or 3 m. high. Leaves rigid, evenly and stiffly recurved, becoming .4 m. long and 25 mm. or more wide, purple tinged, entire or slightly rough-margined at base, not pungent. Flowers and fruit unknown. — *Plate 48*.

A garden plant ascribed to Mexico, which when small is very suggestive in appearance of a lily because of its crowded arching not at all concave leaves: quite unlike any other *Yucca*, and perhaps not of this genus. No positive record exists of the source of the plants of this species cul-

* The substance of these conclusions was presented at the Denver meeting of the Botanical Society of America, in August 1901.

tivated at the Missouri Botanical Garden, but they are believed to have come from northern Mexico, many years ago, through Dr. Parry.

B. B. Fruit pendent, fleshy and edible: seeds thick, often convex, nearly without a thin border; albumen evidently ruminated. — § *Sarcocyucca*.

1. Fruit coreless, purple-fleshed. Leaves with denticulate horny border.

Y. ALOIFOLIA Linnaeus Sp. Plant. 319. (1753). — Walter, Fl. Carol. 124. — Michaux, Fl. 1:196. — Pursh, Fl. 1:228. — Nuttall, Gen. 1:218. — Riddell, N. O. Med. and Surg. Journ. 8:763. — De Candolle, Pl. Grasses. 1. pl. 20. — Redouté, Liliacées. 7. pl. 401-2. — Sims, Bot. Mag. 40. pl. 1700. — Bommer, Journ. d'Hort. Prat. [ii]. 3:18. — Lemaire, Ill. Hort. 13:92. — Curtis, Bot. N. C. 56. — Baker, Gard. Chron. 1870:828. Journ. Linn. Soc. Bot. 18:221. Kew Bull. 1892:7. — Engelmann, Trans. Acad. St. Louis. 3:34, 211. — Watson, Proc. Amer. Acad. 14:251. — Wood & McCarthy, Journ. Elisha Mitchell Soc. 1885-6:125. — Trelease, Rept. Mo. Bot. Gard. 3:162. pl. 7, 44. 4:182. pl. 18. — Webber, Rept. Mo. Bot. Gard. 6:91. pl. 45-7. — Sargent, Silva. 10:6. pl. 497. — Hemsley, Bot. Bermudas. 69. — Kearney, Contr. U. S. Natl. Herb. 5^o. Index.

Y. aloifolia stenophylla Bommer, Journ. d'Hort. Prat. [ii]. 3:19. (1859).

Y. gloriosa Nuttall, Gen. 1:218. — Bartram, Travels. 69-70, and French ed. 1:139-142. — ? Chapman, West. Journ. Med. & Surg. 1845:480. — Rev. Hort. 58:508. — Eggers, Bull. U. S. Nat. Mus. 13:109. — Hemsley, Bot. Bermudas. 69.

Y. Draconis Elliott, Bot. S. C. & Ga. 1:401.

Y. serrulata Haworth, Suppl. 32. (1819). — Regel, Gartenflora. 8:35. — Lemaire, Ill. Hort. 13:93. — Engelmann, Trans. Acad. St. Louis. 3:37. — Baker, Journ. Linn. Soc. Bot. 18:221.

Y. crenulata Haworth, Suppl. 33. (1819). — Lemaire, Ill. Hort. 13:93. — Baker, Gard. Chron. 1870:828. Journ. Linn. Soc. Bot. 18:221. — Engelmann, Trans. Acad. St. Louis. 3:37.

? *Y. armata* Steudel, Nomencl. 2:795. [ed. 2]. (1841.)

? *Aloe Juccae foliis*. Sloane, Cat. Pl. Jamaica. 118. (1696.)

Aloe Americana juccae foliis arborescens. Commelin, Praelud. Bot. 64. f. 14. (1703.)

Aloes *Floridana* procerior. Plukenetius, *Amalth. Bot.* 10. (1705).

Aloe *Yuccae* foliis caulescens *Floridana*. Plukenetius, *Amalth. Bot.* 10. (1705). *Almag.* 19. *pl.* 256. *f.* 4. (1696, 1700).

Aloe; *Americana*; folio *Yuccae*; arborescens. Boerhaave, *Index Alter Plant. Hort. Lugd.-Bat.* 2: 131. (1720, 1727).

Yucca arborescens, foliis rigidioribus, rectis, serratis. Dillenius, *Hort. Elth.* 2: 435. *pl.* 323. (1732).

Yucca foliorum margine crenulato. *a.* Linnaeus, *Hort. Cliff.* 130. (1737).

Cordylina foliis pungentibus crenulatis. Van Royen, *Fl. Leyd. Prod.* 22. (1740).

Low slender tree, somewhat short-branched above and often caespitously suckering. Leaves flat, rather thick, rigid, denticulate on the margin, very pungently brown-pointed. Inflorescence usually close to the leaves, compactly paniced. Flowers creamy, tinged with green or purple toward the base; ovary shortly stipitate; style short, not contracted, oblong or a little tumid, abruptly starting from the ovary. Fruit oblong-prismatic, nearly black, coreless, with dark purple pulp; seeds glossy, round or oval, often acute at one end, 5 or 6 × 6 or 7 mm. — *Plates* 49-50. 84, *f.* 6.

Virgin Isles, Jamaica, eastern coast of Mexico (*Vera Cruz*), the Bermudas, Atlantic and Gulf States southward from about Pamlico Sound; and occasionally escaping from cultivation as far inland as Monroe in northwestern Louisiana. — *Plate* 95, *f.* 1.

The principal forms of this species, which has been cultivated in Europe since 1605 and which differs from all other *Yuccas* in its stipitate ovary and coreless purple-pulped fruit, commonly formed without *Pronuba* aid, may be distinguished as follows: —

Panicle glabrous.

Leaves rigid, ascending, usually 25 to 40 mm. wide when developed.

Green throughout.

Y. aloifolia.

Purplish tinged.

f. purpurea.

Yellow-margined.

f. marginata.

With yellow and white center, and often red variegation. *f. tricolor.*

Leaves recurving.

Leaves 40 to 50 mm. wide. Stem tall.

Branching above.

var. *Draconis.*

Branching at base.

f. conspicua.

Leaves 10 to 20 mm. wide. Stem low.

Leaves smooth, little denticulate.

var. *arcuata*.

Leaves rough-margined.

f. *tenuifolia*.

Leaves with red and yellow central stripe.

f. *Menandi*.

Panicle tomentose.

var. *Yucatanæ*.

Y. ALOIFOLIA Linnaeus.

Synonymy as above.

Mostly simple, with slender trunk. Leaves not recurving, very rigid and pungent, green, often a little glaucous when young. — *Plates 43. 44. 80, f. 6.*

The common wild form, cultivated in Europe at least since 1696. According to Mr. Fawcett, though it grows near the Kingston gardens, at an elevation of 680 ft., it is more commonly found in Jamaica between 2,000 and 5,000 ft. above sea-level, whereas in the United States it is a seaside plant or of the coast lowlands, and never found far above sea-level.

Y. ALOIFOLIA PURPUREA Baker, *Journ. Linn. Soc. Bot.* **18** : 221. (1880).

Y. Atkinsi Hort.

A purplish-leaved garden form, perhaps more properly placed under var. *arcuata*.

Y. ALOIFOLIA MARGINATA Bommer, *Journ. d'Hort. Prat.* [ii]. **3** : 19. (Jan. 1859).

Y. serrulata argenteo marginata Regel, *Gartenflora.* **8** : 35. (Feb. 1859).

Y. aloifolia variegata Naudin, *Pl. Feuill. Col.* **2.** pl. 52. (1870). — *Gard.*

Chron. n. s. **13** : 81. **18** : 407. — *Meehan's Monthly.* **9** : 196. f. — *Carrière, Rev. Hort.* **50** : 18, 104.

Y. variegata Hort.

Y. aloefolia versicolor Carrière, *Rev. Hort.* **50** : 104. (1878).

Y. versicolor Carrière, *Rev. Hort.* **50** : 18. (1878).

A garden form with the leaves green at center, bordered and striped with various shades of yellow and white, and often tinged with red at least when young. No doubt separable into at least three forms capable of being fixed by selection: — one with yellow margin, one with added white stripes, and one with a fairly persistent additional line of red on the back near the border.

Y. ALOIFOLIA TRICOLOR Bommer, Journ. d'Hort. Prat. [ii].
3:19. (Jan. 1859).

- ? *Y. aloifolia roseo-marginata* Regel, Gartenflora. **8:35.** (Feb. 1859).
Y. quadricolor Groenland, Rev. Hort. **1859:434.**—Carrière, Rev. Hort.
50:18, 104. 51:404.
Y. quadricolor variegata Carrière, Rev. Hort. **45:405.** (1873).
Y. medio-picta Carrière, Rev. Hort. **50:104.** (1878).
 ? *Y. picta* Hovey, Garden. **11:208.** (1877).
 ? *Y. lineata lutea* Hort.
 ? *Y. Stokesi* Garden. **12:134.** (1877). **33:487.**
Y. tricolor Baker, Journ. Linn. Soc. Bot. **18:221.** (1880).
Y. aloifolia quadricolor Gard. Chron. n. s. **18:245.** (1882).

A garden sport of the preceding with a median yellow or white band bordered with green, and likewise tinged with red when young.

Neither of these variegated forms comes true to seed, and the intensity of the variegation, particularly the red, is apt to change with age and season. Knowledge of the garden synonyms is so indefinite that some of those marked with a question may be wrongly placed, and what is called *f. Menandi* below may perhaps be identical with one of them.

Y. ALOIFOLIA DRACONIS (Linnaeus) Engelmann, Trans.
 Acad. St. Louis. **3:35.** (1873).—Baker, Journ.
 Linn. Soc. Bot. **18:221.**

- Y. Draconis* Linnaeus, Sp. Pl. 319. (1758).—? Bot. Reg. **22. pl. 1894.**—Lamarck, Encycl. Meth. **1. pl. 243.**—Bommer, Journ. d'Hort. Prat. **3:40.**—Baker, Gard. Chron. **1870:828. f. 154.**—Lemaire, Ill. Hort. **13:93.**
Y. Haruckeriana Crantz, De duabus Draconis arb. bot. 29. (1768).
Y. Draco Carrière, Rev. Hort. **1859:389.**

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- Tacori.* Clusius, Exot. 48. (1605).—J. Bauhinus, Hist. Plant. **1:405.** (1650).
Draconi arbori affinis, Americana. C. Bauhinus, Pinax. 506. (1623, 1721).
 ? *Aloe purpurea levis.* Munting, Phytogr. Curios. 20. *f. 94.* (1702, 1713).
Aloe Americana Draconis folio serrato. Commelin, Praelud. Bot. **42, 67. f. 16.** (1703).
Aloe; Americana; folio Draconis serrato. Boerhaave, Index Alter Plant. Hort. Lugd.-Bat. **2:129.** (1720, 1727).
Yucca Draconis folio serrato, reflexo. Dillenius, Hort. Elth. **2:437. pl. 324.** (1732).

Yucca foliorum margine crenulato. β . Linnaeus, Hort. Cliff. 130. (1737). Hort. Ups. 88. (1748).

Trunk branching above, rather tall, leaves broad and long, more flexible and somewhat arched, less pungent.

As far as it is known to me *Y. Draconis*, taking the figure of Dillenius as representative of it, is properly placed under *Y. aloifolia*, with the differential characters given. It appears to have been cultivated in Europe since 1605, but it is not impossible that much of the earlier *Draconis*, like that of gardens to-day, was the Central American *Y. elephantipes*, the fruit and flower characters of which are quite different from those of *Y. aloifolia*, though the foliage is of the same general type.

Y. ALOIFOLIA CONSPICUA (Haworth) Engelm. Trans. Acad. St. Louis. **3**: 35. (1873). — Baker, Journ. Linn. Soc. Bot. **18**: 221.

Y. conspicua Haworth, Suppl. 32. (1819). — Lemaire, Ill. Hort. **13**: 92. — Houlet, Rev. Hort. **50**: 388.

Y. aloifolia flexifolia Bommer, Journ. d'Hort. Prat. **3**: 19. (1859).

Y. Mexicana Hort., in part.

Trunks clustered. Leaves broad and lax, recurving, softly green pointed.

A form of the preceding, frequent in European gardens and said by Baker to be represented by wild [escaped?] plants from the vicinity of Cuernavaca, on the Pacific slope of Mexico (Bourgeau, no. 1408).

Y. aloifolia arcuata (Haworth) Trelease.

Y. arcuata Haworth, Suppl. 33. (1819). — Regel, Gartenflora. **8**: 35. — Lemaire, Ill. Hort. **13**: 93. — Baker, Gard. Chron. **1870**: 828. Journ. Linn. Soc. Bot. **18**: 221. — Engelm. Trans. Acad. St. Louis. **3**: 37.

Short-stemmed from a prostrate caudex. Leaves less than 25 mm. wide, .3 to .5 m. long, smooth, the margins less denticulate than usual.

A garden form, doubtless derived from the Carolina coast region, and seemingly of shaded places.

***Y. aloifolia tenuifolia* (Haworth) Trelease.**

Y. tenuifolia Haworth, Suppl. 34. (1819). — Regel, Gartenflora. 8 : 35. — Lemaire, Ill. Hort. 13 : 93. — Baker, Journ. Linn. Soc. Bot. 18 : 221. — Engelmann, Trans. Acad. St. Louis. 3 : 37.

Habit of the preceding, the leaves frequently falcate, often purplish, with somewhat roughened dorsal ridges and very sharp but fine marginal tothing.

A cultivated form, doubtless of the coast region, and found by the writer in April 1901 escaped along the shady roadside near the Grant-Pemberton monument at Vicksburg, Miss. — in which city, however, the usual cultivated plant is typical *aloifolia*.

***Y. aloifolia Menandi* Trelease.**

A sport, seemingly of f. *tricolor*, with the rigidly much recurved leaves about .3 m. long, 5 to 10 mm. wide, somewhat rough on both margin and dorsal ridges, of a deep green, with yellow and occasionally red median band or lines narrow on the upper surface but, as in forma *tricolor*, occupying a large part of the lower surface. — *Plate 50*.

Purchased from Mr. W. A. Manda (from the Louis Menand collection) in July 1901, under the name *Y. quadricolor*.

***Y. aloifolia Yucatan* (Engelmann) Trelease.**

Y. Yucatan Engelmann, Trans. Acad. St. Louis. 3 : 37. (1873). — Baker, Journ. Linn. Soc. Bot. 18 : 221. — Trelease, Rept. Mo. Bot. Gard. 3 : 162. *pl. 45*.

Trunks clustered from the base, as much as 7 m. high. Leaves rather flexible. Inflorescence tomentose. Stamens shorter than in the type.

Yucatan, collected by Schott (706) in 1865 at the ruins of "Nohpat" or "Najput."

From all of the other baccate Yuccas, *Y. aloifolia*, in the comprehensive sense, differs obviously in its evidently stalked ovary and coreless purple-fleshed fruit. Its geographical distribution is such as to lead to the conclusion that it may have originated in the eastern islands of the West Indian group, from which it may have spread, by aid of ocean currents, to the Atlantic states and Bermudas, and, by way of Jamaica, to the Mexican coast, isolation

on the peninsula of Yucatan having given opportunity for the differentiation of the marked variety named after that country.

11. Fruit with papery core and white or yellow flesh.
2. Leaves very large and thin, minutely denticulate.

Y. ELEPHANTIPES Regel, *Gartenflora*. **8**: 35. (Feb. 1859).

Y. Guatemalensis Baker, *Ref. Bot.* **5**, pl. 313. (1872). *Kew Bull.* **1892**: 7. *Journ. Linn. Soc. Bot.* **18**: 222. — Engelmann, *Trans. Acad. St. Louis.* **3**: 38. — Trelease, *Rept. Mo. Bot. Gard.* **3**: 162. **4**: 184. pl. 1, 2, 19. **5**: 165. — *Gard. Chron.* lii. **18**: 519, 523. f. 91-3.

Y. Lenneana Baker, *Kew Bull.* **1892**: 7.

? *Y. aloifolia* Regel, l. c. 34.

Y. Mooreana Hort.

Y. Ghiesbreghtii Hort.

Y. Roezlii Hort.

Yucca — ? Schlechtendal, *Linnaea*. **17**: 270.

Dracaena Lenneana Hort.

D. Lennei Hort.

D. Ehrenbergii Hort.

D. Fintelmanni Hort.

D. yuccoides Hort.

Usually with several trunks from a swollen base similar to that of *Nolina*, rough barked in age. At length a large tree 8 or 10 m. high, compactly branched above. Leaves rigidly spreading, clear green, glossy, plane or a little plicate, with soft green tip, .5 to 1 m. long, 50 to 75 mm. wide, scabrid-margined and sometimes a little roughened on the dorsal ridges. Inflorescence paniced close to the leaves, glabrous. Flowers white or creamy: style short, oblong. Fruit oblong-ovoid: seeds nearly circular, 8 to 10 mm. in diameter.— *Plates* 51. 82, f. 1. 84, f. 7.

Central America, where it is universally cultivated, flowering from February to April, and common elsewhere in gardens; but the exact place of its nativity remains to be discovered.

According to Mr. Baker, *Y. Mooreana* is a garden name for a small-flowered form, and *Y. Ghiesbreghtii*, for one with more rigid and scabrous leaves. From Koch's statement,* this species appears to have been cultivated in

* Belg. Hort. **1862**: 110.

European gardens under the erroneous name *Y. Californica*.

I do not find herbarium material or published records showing the native home of *Y. elephantipes*, and though it is cultivated everywhere in the interior as a hedge or doorway plant, it is not wild in Guatemala between Puerto Barrios and San José, nor in Honduras between Puerto Cortez and Santa Cruz de Yohoa, and a gentleman who has traveled extensively in Salvador and is familiar with the plant reports it as occurring in that republic only in cultivation. Doubtful reports locate it in the mining region back of Tegucigalpa, Honduras, and near the Atlantic coast about Bluefields, Nicaragua, — the latter being more probable, as it is more likely to belong to the Atlantic slope than the South Coast. In foliage it is much like *Y. aloifolia Draconis*, the flowers of which, however, are different. It is probably this species which occurs, in small specimens, in the gardens of Belize, where the poetic negroes and Caribs call it “May-pole.” The Mexican specimens collected by Schiede and Deppe in 1829 at the Hacienda de la Laguna (about five leagues south of Jalapa, according to a note published by Schiede*) were doubtless obtained from a cultivated plant, though Schlechtendal (*Linnaea*. 17:270) speaks of its frequent occurrence and mentions the names *isote* and *palmita* as applied to this *Yucca*.

Throughout Guatemala and Honduras, this tree is known as “*Izotef*,” and while it is chiefly cultivated as a rather poor hedge plant, the flowers are prized as a table vegetable and they are frequently exposed for sale in the markets of Guatemala City and other towns, the usual method of employing them being to fry them with eggs. No use appears to be made of the leaf-fiber, other cordage mate-

* Baker, *Journ. Linn. Soc. Bot.* 18:222. — Schiede, *Linnaea*. 4:232.

† See Jáuregui, *Vicios del lenguaje y provincialismos de Guatemala*. 340. (Guatemala, 1893). — It is erroneously called *Y. gloriosa*.

rials being abundant and apparently more easily manufactured.

M. Pittier informs me that in Costa Rica, everywhere on the central plateau as well as on the Pacific slope a *Yucca* called "Itavo" or "Itabo" is cultivated as a hedge plant and its flowers sold for the table, and it is doubtless this species, though I have been unable to see material representing it.

22. Leaves from sparingly denticulate becoming sparingly filiferous, thick and firm.

Y. TRECULEANA Carrière, Rev. Hort. 1858:580. 1861:305. 1863:13, 55. 1869:406. *f.* 82.—Baker, Gard. Chron. 1870:828. Journ. Linn. Soc. Bot. 18:226. Kew Bull. 1892:8.—Lemaire, Ill. Hort. 13:97.—Engelmann, Trans. Acad. St. Louis. 3:41, 55, 210, 212.—Rev. Hort. 59:368. *f.* 74.—Garden. 1:161. 7:11. 8:131. 12:328, 369. *pl.* 94. 35:585. *f.*—Sargent, Silva. 10:9. *pl.* 498.—Gardening. 4:371. *f.*—Coulter, Contr. U. S. Natl. Herb. 2:436.—Havard, Bull. Torr. Bot. Club. 23:37.

Y. aspera Regel, Ind. Sem. Hort. Petropol. 1858:24. Gartenflora. 8:14, 35.—Engelmann, Trans. Acad. St. Louis. 3:37, 210, 212.

Y. longifolia Buckley, Proc. Phila. Acad. 1862:8. Gard. Monthly. 17:69.—Gray, Proc. Phila. Acad. 1862:167.

Y. Vandervinniana Koch, Belg. Hort. 1862:131.

Y. argospatha Verlot, Rev. Hort. 1868:393.—Belg. Hort. 1870:23.

Y. contorta Hort.

Y. cornuta Hort.

Y. agavoides Hort.

Simple or loosely few branched tree usually under 5 m. high. Leaves thick and rigid, very concave, blue-green, shagreen-roughened, pungent, .9 to 1.25 m. long, 25 to 50 mm. wide, brown margined, entire or irregularly denticulate, soon becoming sparingly and finely filiferous. Inflorescence usually short-stalked, glabrous, with large bracts below. Flowers white, occasionally tinged with purple: style slightly contracted, short: stamens quickly hooked. Fruit oblong: seeds 5 × 6 to 7 mm.—*Plates 52-54. 84, f. 8.*

South central Texas, southward to Torreon and Tampico.—*Plate 95, f. 2.*

Two fairly distinct morphological and geographically separate forms of this species, which appears to be the "palma loca" (scattered palm) of the Mexicans, are found, and these may be separated as follows: —

| | |
|--|---------------------------|
| Leaves long and slender. Flowers rather small. | <i>Y. Treculeana.</i> |
| Leaves broader. Flowers larger. | var. <i>canaliculata.</i> |

Y. TRECULEANA Carrière.

Synonymy as above.

The long- and slender-leaved small tree of the Texas region, from New Braunfels west to beyond Devil's river and south to about Torreon, Mexico. — *Plates 52. 84, f. 8.*

Y. Treculeana canaliculata (Hooker) Trelease.

Y. canaliculata Hooker, Bot. Mag. iii. 16. pl. 5201. (1860). — Baker, Gard. Chron. 1870: 1217. — Engelmann, Trans. Acad. St. Louis. 3: 43. — Garden. 1: 152. 8: 134. — Watson, Proc. Amer. Acad. 14: 252.

Y. canaliculata pendula Koch, Belg. Hort. 1862: 131.

Y. recurvata Hort, in part.

Y. revoluta Hort.

Y. undulata Koch, Belg. Hort. 12: 132. (1862).

Y. Treculeana undulata Hort.

The broader-leaved plant of the chapparal of the coast region from about Corpus Christi, Tex., to the vicinity of Tampico, Mex., and, in the foot hills, to about Monterey, Mex. — *Plates 53. 54.*

The descriptive garden synonyms of both species and variety apparently pertain to young plants. In two trade lists, issued respectively in September 1901, and January 1902, Mr. Carl Sprenger of Naples includes the names *Y. Treculeana glauca* and *Y. Treculeana undulata*, but without indication of the characters of the plants, — so that it is possible here merely to call attention to them. The second name probably refers to the form called *Y. undulata* by Koch.

222. Leaves with conspicuous marginal fibers.

3. Leaves thin and flexible, the fibers slender.

Y. SCHOTTII Engelmann, Trans. Acad. St. Louis. **3**:46. (1873). — Watson, Proc. Amer. Acad. **14**:252. — Baker, Journ. Linn. Soc. Bot. **18**:228. — Trelease, Rept. Mo. Bot. Gard. **4**:185. *pl.* 3. — Sargent, Silva. **10**:17. *pl.* 501. — In part.

Y. macrocarpa Engelmann, Bot. Gazette. **6**:224. (1881). **7**:17. — Baker, Kew Bull. **1892**:8. — Trelease, Rept. Mo. Bot. Gard. **3**:162. *pl.* 46.

? *Y. Mazeli* Chabaud, Belg. Hort. **1882**:222. — Wiener Ill. Garten-Zeit. **11**:347. — Baker, Kew Bull. **1892**:8.

Arborescent, rarely over 3 or 4 m. high, simple or few branched above. Leaves blue-green, smooth, rather rigidly divergent, thin, concave, pungent, 20 to 40 mm. wide, very finely and often sparingly filiferous. Inflorescence densely paniced close to the leaves, very tomentose or rarely nearly glabrous. Flowers subglobose. Fruit oblong, mostly large: seeds 7×9 mm. — *Plates* 55. 85, *f.* 1.

Southern Arizona, especially about Benson and Nogales, and as far into the Mexican state of Chihuahua at least as Colonia Garcia. Flowering in late summer. — *Plate* 96, *f.* 1.

When, in 1882, Dr. Engelmann described fuller material of the Arizona *Yucca* which he had named *Y. macrocarpa* the year before, he was so impressed with the resemblance of its tomentose panicle to the fragments of inflorescence in the Torrey herbarium accompanying the leaves of what he had called *Y. Schottii*, that he suggested that the latter might possibly be only a short-leaved form of the same species. This suggestion has been adopted by a number of recent writers, who, irrespective of a prior use of the name *macrocarpa* in the genus, have come to look upon *Y. macrocarpa* Engelm. as a synonym of *Y. Schottii*.

This *Y. Schottii* of recent writers is abundant to the west and northwest of Nogales, as far, at any rate, as the vicinity of Benson and the Pajarito mountains, and there becomes a small tree two or three meters high, most frequently unbranched; and it is especially marked among the *Yuccas* of the region by the bluish-green color and thinness of its smooth concave finely filiferous brown-margined leaves, and

the usual dense tomentose pubescence of its panicle which is closely branched in the crown of leaves, though on occasional unmistakable specimens of this species nearly or quite glabrous panicles are seen.

Though mentioned as a Mexican plant by Mr. Hemsley,* he gives only the original locality of Schott, near the boundary, and Professor Sargent,† who states that it ranges southward through Sonora, gives no details of its distribution in Mexico. Specimens and photographs of the only *Yucca* observed in the Cape region of Lower California by Mr. Brandegee, which he has kindly allowed me to see, do not show that this is distinguishable from *Y. Schottii* of Arizona.

Leaves of *Y. Mazeli*, collected in the Thuret garden at Antibes by Mr. Alwin Berger, are scarcely to be compared with any species known to me except *Y. Schottii*, though they differ from those of the latter that I have seen in being persistently a little denticulate.

***Y. Schottii Jaliscensis* Trelease.**

Y. Treculeana ? Rose, Contr. U. S. Natl. Herb. 5 : 241.

Y. Schottii Urbina, Cat. Pl. Mex. 353.

A stout large branched tree, with leaves sometimes very large. Scarcely otherwise distinguishable from the type, and, like it, blooming in late summer or autumn. — *Plate 56*.

Chiquilistlan to Zapotlan, Jalisco, Mex., frequent in hedges but of undetermined spontaneous range. — *Plate 96, f. 1*.

In speaking of Mexican fiber plants, Dr. Rose‡ mentions one known as "isote," which he doubtfully refers to *Y. Treculeana* and states is common on the table lands of western Mexico. A leaf of isote bought by him in the market of Guadalajara (E. B. 68), which he was kind enough to let me examine, though measuring 75 × 750

* Biol. Centr.-Amer. 3 : 371.

† Silva, 10 : 17.

‡ Contr. U. S. Natl. Herb. 5 : 241

mm. and therefore much larger than usual in *Y. Schottii*, is not otherwise different from the leaves of that species. In 1892 Mr. Marcus E. Jones collected and photographed a *Yucca* at Chiquilistlan, to which he gives the local name "desoti," — which is doubtless merely a phonetic variant of isote or izote; and good specimens, evidently of the same species, were made by Mr. Pringle at Zapotlan (no. 4392) and distributed under the name *Y. Schottii*.

While the herbarium specimens of this izote of the Mexican state of Jalisco are hardly referable elsewhere than to *Y. Schottii*, Mexicans in the vicinity of the Pajarito mountains, west of Nogales, assured me that the true *Y. Schottii* of that region is not the izote that they knew further south, which, as they asserted, is a larger, more branched tree. Photographs taken by Mr. Jones, in fact, show this to be true, at Chiquilistlan, as does the accompanying plate from photographs taken by me in 1901 at Zapotlan, where, though very abundant in the suburbs, in hedge-rows, etc., the izote appears to occur only as a cultivated plant. The much larger size, stout trunk enlarged below, more branched habit, and rather more staring leaves, are the only characters by which I am able to distinguish it from *Y. Schottii*, so that at most I should call it a variety of the latter. The tree figured by Dr. Rose* from a photograph taken in the vicinity of the city of Mexico, and supposed to represent the izote, is doubtless *Y. australis*.

33. Leaves thick and firm, with usually coarser fibers.

4. Leaves narrow, falcate, smooth.

Y. BREVIFOLIA Schott, in Torrey, Bot. Bound. 221. (1859).—Engelmann, Trans. Acad. St. Louis. 3: 46.

Y. puberula Torrey, Bot. Bound. 221.

Shortly caulescent, scarcely reaching a height of 2 m., mostly caespitose. Leaves green, smooth, rigidly divergent, often falcate, thick, plano-convex, very pungent, .3 to .6 m. long, 6 to 25 mm. wide, the margin freely

* l. c. pl. 38.

filiferous. Inflorescence paniced close above the leaves, glabrous. Flowers apparently rather small, with tapering style. Fruit baccate, large: seeds 9 to 10 \times 10 to 12 mm. — *Plates 57-59.*

About Nogales, Arizona, on the Santa Cruz river, and in the rugged mountains west of that city. Flowering in May.— *Plate 96, f. 2.*

In the course of his work connected with the original survey of the boundary between the United States and Mexico, Mr. Arthur Schott collected, in the upper Santa Cruz valley, and near the boundary monument in the Sierra del Pajarito, a small arborescent *Yucca*, for which he proposed the manuscript name *Y. brevifolia*. His specimens were referred to *Y. puberula* Haw., in 1859, by Dr. Torrey, who, however, printed Schott's proposed name as a synonym. In 1873 Engelmann, recognizing that they do not represent the *Y. puberula* of Haworth, which is an acaulescent plant scarcely differing from typical *Y. flaccida*, proposed for them the name *Y. Schottii*, with the remark that Mr. Schott "may possibly have mixed the fruit of *Y. baccata* with the foliage of the new plant; but the leaves appear so peculiar that there can scarcely be a doubt about the distinctness of the species to which they belong."

The fragmentary specimens collected by Schott, by which and his notes and sketches alone his *Y. brevifolia* appears to be represented in herbaria, consist of a sheet in the Torrey herbarium, bearing smooth, stoutly pointed, very thick and rigid leaves cut off above the base, about 25 mm. wide, plano-convex except toward the pungent apex where they are somewhat concave, and with long slender straight marginal fibers; panicle fragments, some of which are glabrous and others softly tomentose; flowers, the bases of which are pubescent, suggesting that they probably belong with the pubescent pedicels; and a glabrous branchlet bearing an immature fruit which may have been either erect on an ascending branch, or, as is more likely, pendent from a

drooping one: and a sheet in the Engelmann herbarium with a similar leaf, two glabrous panicle fragments, and several detached flowers which appear to have come from them. Schott's notes and sketches in the Engelmann herbarium show that the trunks were 1.75 to 2.5 m. high, the leaves about .3 m. long, and the panicle lax with pendent fleshy fruit.

It has long been evident that if, as Dr. Engelmann thought doubtful, these fragments belong together, they represent a species very different from any *Yucca* which has been found by later collectors, and that the leaves can scarcely be compared closely with those of any recognized species, so that in August 1900, and April 1902, I took occasion to revisit the original localities, respectively a few miles to the eastward and a few miles to the westward of Nogales, where, as I had hoped, the species was found in abundance, though, as is usually true in such cases, varying to a surprising extent from the original fragmentary material.

Y. brevifolia, as it occurs rather sparingly in the cañons of the Pajarito and adjacent ranges, to the west of Nogales, and abundantly among the low hills between that city and the Santa Cruz river, to the east, is most commonly caespitose and often acaulescent, though it not infrequently forms a trunk 1 to 1.5 m. high, and the thick apple green abundantly filiferous leaves, which are frequently falcately curved to one side, are usually about .75 m. in length, but vary in this respect, and especially in width, which, commonly about 20 mm., may reach 30 mm., or be reduced to 5 or 6 mm. Unfortunately none of the plants flowered in 1900 and my second visit was too early in the season, so that neither flowers nor good fruit could be obtained, but a few panicle remnants from previous years, branched rather loosely shortly above the leaves, — though not so laxly as is shown in the sketches by Mr. Schott, — glabrous, and showing where the fruits had disarticulated, leave little doubt that

the inflorescence is typically glabrous; and fruit-bases and seeds show that the fruit is baccate.

If, as now seems more probable than ever, the Torrey sheet of *Y. brevifolia* contains parts of two species, Schott's name may best apply to what Dr. Engelmann considered the most characteristic part, the leaves, particularly as the name *Schottii* has now become current for the remainder. The later *Y. brevifolia*, Engelmann (1871), as has been stated above, is now proposed as the type of the genus *Clis-toyucca* under its first published (varietal) name *arborescens*.

44. Leaves relatively broader, usually smooth.

Y. AUSTRALIS (Engelmann) Trelease, Rept. Mo. Bot. Gard. 3:162. pl. 3, 4. (1892).

Y. baccata australis Engelmann, Trans. Acad. St. Louis. 3:44, 46. (1873), — in part. — Watson, Proc. Amer. Acad. 14:252. — Baker, Journ. Linn. Soc. Bot. 18:229.

Y. filifera Chabaud, Rev. Hort. 48:432. f. 97. (1876). — Carrière, Rev. Hort. 56:53. f. 12, 13. — Garden. 10:554. f. — Gard. & Forest. 1:78. f. 13, 14. — Baker, Kew Bull. 1892:8. — Gard. Chron. iii. 3:743, 751. f. 97, 100. — Amer. Florist. 8:59. f. — Urbina, Cat. Pl. Mex. 353.

Y. canaliculata filifera Fenzi, Bull. R. Soc. Tosc. di Orticult. 14:278. pl. 9. (1889).

? *Y. periculosa* Baker, Gard. Chron. 1870:1088.

? *Y. baccata periculosa* Baker, Journ. Linn. Soc. Bot. 18:229.

? *Y. polyphylla* Baker, Gard. Chron. l. c.

? *Y. circinata* Baker, Gard. Chron. l. c.

? *Y. baccata circinata* Baker, Journ. Linn. Soc. Bot. 18:230.

? *Y. scabrifolia* Baker, Gard. Chron. l. c.

? *Y. baccata scabrifolia* Baker, Journ. Linn. Soc. Bot. 18:230.

? *Y. fragilifolia* Baker, Gard. Chron. l. c.

? *Y. baccata fragilifolia* Baker, Journ. Linn. Soc. Bot. 18:230.

? *Y. baccata Hystrix* Baker, Journ. Linn. Soc. Bot. 18:230. (1880).

Y. Treculeana Rose, Contr. U. S. Natl. Herb. 5. pl. 38.

Dasylirion aloefolium Carrière, Rev. Hort. 1884:53.

A large thick- and rough-stemmed tree, at length much branched. Leaves rigidly spreading, pungently stout pointed, green, usually about .3 m. long and 25 mm. wide but occasionally of double these dimensions, thick, plano- or concavo-convex, smooth or exceptionally a little scabrid on the dorsal angles, somewhat sparingly rather coarsely fliferous. Inflorescence on an exerted peduncle, oblong, pendent, with pendent

branches, glabrous. Flowers creamy white, rather small; style short, constricted; stigma deeply 6-lobed. Fruit oblong: seeds 7×7 to 8 mm. — *Plates 60. 61. 85, f. 2.*

Tablelands of Mexico, from southern Coahuila, central Nuevo Leon and western Tamaulipas to Queretaro and, perhaps, the Federal District, where, at least, it occurs as an introduced plant. — *Plate 96, f. 2.*

Fragmentary specimens of the large tree *Yuccas* of northern Mexico, which are locally called *palmas*, in contrast with the smaller narrow-leaved species, like *Y. rostrata* and *Y. radiosa*, which are known by the diminutive names *palmita* or *palmilla*, were collected about Saltillo by Dr. Gregg, as early as 1846, and near Parras by Dr. Thurber, in 1853. In his personal narrative,* John Russell Bartlett, United States Commissioner on the United States and Mexican boundary survey of 1850–1853, speaks of these large trees and gives a figure representing a branched tree, evidently 8 or 10 m. high, with a number of erect stalked panicles. This is the form which Dr. Torrey† refers to under *Y. baccata*, though he considers the single leaf and immature fruit collected by Thurber as insufficient to warrant either the description of a new species or its positive identification with his *Y. baccata macrocarpa*.

About 1860, Roezl and Galeotti sent seeds of many decorative Mexican plants to European dealers, by whom they were distributed, and among these were seeds of one or more of the large *Yuccas*, which were soon cultivated in a number of gardens in the southern countries, in part under the dealers' name *Y. filifera*. Ten years later, Mr. Baker provisionally published the names *Y. periculosa*, *Y. polyphylla*, *Y. circinata*, *Y. scabrifolia* and *Y. fragilifolia*, for plants cultivated in England by Mr. Wilson Saunders, but concerning the origin of which nothing is said, and

* Personal Narrative of Explorations and Incidents. 2 : 490–1. (1854).

† Bot. Bound. 222. (1859).

in connection with these provisional species he mentions the Thurber material as representing still another, but without giving it a name.

Both the Gregg and Thurber specimens in 1873 were unmistakably referred to his *Y. baccata australis* by Dr. Engelmann, who suggests as possible synonyms the group of provisional species of Baker and the undescribed *Y. filifera* of gardens.

In 1876, one of the plants raised from Roezl's Mexican seed flowered near Hyères, France, and was figured under its garden name, *Y. filifera*, by Chabaud, who adds *Y. albospica** (which appears in large part to be *Y. constricta*) and *Y. canaliculata* (which is properly a form of *Y. Treculeana*) as synonyms. Accompanying notes by Carrière,† who suggests its possible generic separability from *Yucca*, show that it then occurred further in gardens as *Y. Parmentieri* ‡ and *Y. Japonica*.

It has also been grown as *Dasylyrion aloefolium*,§ and the complication of its nomenclature is increased by the addition of the genus *Roezlia* of Roezl (not of Regel) as synonymous with *Y. filifera*,|| and this name and *Lilia* (sometimes also spelled *Lilium*) have been somewhat current in gardens and horticultural papers¶ for *Y. Parmentieri*, under which name, as stated above, *Y. filifera* has been cultivated, though *Lilia regia*, *Lilium regium*, *Roezlia regia*, and *R. bulbifera* of gardens are properly synonymous with the real *Y. Parmentieri*, which is also known as *Y. argyrophylla*, *Y. Toneliana*, and *Y. Pringlei*, and

* See Engelmann, Trans. Acad. St. Louis. **3**: 37, 210. — Belg. Hort. **1880**: 31.

† Rev. Hort. **48**: 423, 432.

‡ Engelmann, *l. c.* **3**: 37.

§ Carrière, Rev. Hort. **1884**: 53.

|| Chabaud, *l. c.*

¶ See Gartenflora. **10**: 264, 298. — Belg. Horticole. **13**: 327. **33**: 133. — Gard. Chron. n. s. **11**: 656. — Rev. Hort. **59**: 353. — Curtis's Bot. Mag. iii. **47**. pl. 7170.

is really *Furcraea Bedinghausii*, a species which also possesses a number of other generic as well as specific synonyms.

In his synopsis of Aloineae and Yuccoideae, Mr. Baker,* recognizes the *Yucca baccata australis* of Engelmann, with *Y. filifera* as a synonym, treating his own *periculosa*, *circinata*, *scabrifolia* and *fragilifolia* as separate varieties of *Y. baccata*, and adding to this species another garden variety, under the name *Hystrix*, while he places his *Y. polyphylla* as a synonym under what is here called *Y. radiosa*.

Since the publication of the papers referred to, knowledge of this tree has increased greatly, and there can no longer be any doubt as to its specific separability from both *Y. baccata* and *Y. marcocarpa* (Torrey), and although it is unfortunate that an established name is displaced thereby, there is no reason why the tree should not be designated by the name *australis* which Dr. Engelmann first applied to it varietally, unless one of Mr. Baker's provisional names, — all of which refer to plants still unknown in a wild state and comparable with immature forms of other species, — should ultimately prove, contrary to his own opinion, to refer to the same plant, in which case it antedates this name of Engelmann.

Yucca australis, as here understood, forms large forests in the valleys about Monterey, and is especially abundant immediately to the north of that city between Chipinque and Topo Grande, and though there are many breaks, these forests continue in open places along the Mexican National railroad to the vicinity of San Luis Potosi, and even as far south as the vicinity of the city of Mexico some trees occur. On the Mexican Central railroad it is seen, accompanied by *Y. Treculeana* and *Y. rigida* in varying quantity, about La Mancha and thence south to about Symon. For the sake of verification, Parras was visited, and it may be said that Thurber's material certainly represents the tree that is com-

* Journ. Linn. Soc. Bot. 18: 229. (1880).

mon about Monterey, since no other comparable plant occurs about Parras, and the same species is common about Saltillo, where Gregg's leaves were collected, though a very different plant, some leaves of which, however, might be mistaken for some of those of this species, accompanies it in the mountains south of that city. It is also seen from about San Luis Potosi to the edge of the table-land, and from Monterey it reaches southeastwards as far as the central part of the state of Tamaulipas.

Throughout the large area covered by these observations, — and which is doubtless capable of extension, — *Y. australis* is distinguished from all of its congeners by the possession of a long rather narrow panicle hanging straight down from the cluster of leaves, on a quickly arched base, even before anthesis; and as this character is as marked in the fruiting clusters and even in the old inflorescence remains of former years as in the flower clusters, the recognition of the species is very easy throughout most of the territory in which it grows.* Typically it becomes a large much and loosely branched rough-barked tree, but in cultivation it often attains gigantic proportions before branching, with an extent of many feet of the trunk covered by still green leaves, as in the streets of C. P. Diaz; and in the high dry region along the Tropic of Cancer, as about Moctezuma, a low short-branched form occurs, sometimes not over 3 or 4 m. high, but with a trunk a meter or more in diameter. Though usually designated simply as palma, it seems to be sometimes called palma de San Pedro, and sometimes palma samandoca.

Y. VALIDA Brandegee, Proc. Calif. Acad. ii. 2: 208. *pl.* 11.
(1889). — Trelease, Rept. Mo. Bot. Gard. 3: 162.

Similar in dimensions, habit, foliage, floral details and fruit, to the preceding. Inflorescence broadly ovoid, close to the leaves, continuous in

* The erect panicle shown in Bot. Mag. iii. 47. *pl.* 7197, was produced on a log from about Monterey, and therefore doubtless of this species, but is quite unlike anything I have seen in nature, among thousands of trees examined.

direction with the branch, hence either erect, horizontal, ascending or downwardly turned. — *Plates 62–67. 85, f. 3.*

Central Lower California, and on the high table land of central Mexico in the states of Durango, Zacatecas and San Luis Potosi. — *Plate 97, f. 1.*

Reference has been made to a figure by Bartlett,* representing somewhat sketchily a large branched tree with erect panicles, supposed to illustrate the largest *Yucca* of the region between Parras and Saltillo, and of which specimens were collected by Dr. Thurber on the boundary survey. This figure has been commonly discredited since the pendent inflorescence of *Y. australis* has been known, though a trunk of the latter, sent to Kew from about Monterey by Mr. Pringle in 1888, bore in 1890 a panicle not unlike those shown by Bartlett,† and Dr. Barroeta of San Luis Potosi once sent to Dr. Engelmann a sketch showing a merely arched inflorescence.

Among the plants studied by him in Lower California, Mr. Brandege found a tree *Yucca* which he named *Y. valida*, publishing a very inadequate description and a reproduction of a Kodak photograph showing a tree with short thick trunk quickly breaking into a number of erect secondary stems apparently some 8 or 10 m. high.

About Durango, Mexico, in April, 1900, I observed *Yuccas* of the simpler trunk form assumed by *Y. australis*, and with similar foliage and flowers, which attracted my attention by their relatively short and thick spreading panicles, markedly different from the elongated and pendent flower-clusters of the latter species. So far as inflorescence could be seen, this proved to be the only species of this type along the Mexican Central railroad between about Cañitas and Chicalote, and it forms great forests on the elevated red lands about Gutierrez, Fresnillo and Calera, where it often assumes the low compact form noted for

* Personal Narrative. 2: 490–1. (1854).

† Baker, Bot. Mag. iii. 47. pl. 7197.

Y. australis to the eastward in the same latitude and altitude, some of the short main trunks measuring fully 2 meters in diameter.

So far as I can see, this species, which differs from *Y. australis* chiefly in having its panicles continuous in direction with the branches that bear them, and hence either erect, oblique or horizontal, is the same as that described from Lower California under the name *Y. valida* by Mr. Brandegee, who has kindly allowed me to see his type material of that species; and if so its range crosses both the Sierra Madre mountains and the Gulf of California, though I do not know that it has been collected in the intervening state of Sinaloa. Because of the curly threads on its leaf margin, it is known as the palma china, or curly *Yucca*, and toward San Luis Potosi it is associated with the palma samandoca (*Y. australis*), which appears to be entirely absent from the highlands of Zacatecas, though it replaces *Y. valida* to the east of the city of San Luis Potosi.

444. Leaves large, very coarsely filiferous, the back very scabrous except in the last.

Y. BACCATA Torrey, Bot. Bound. 221. (1859). — Baker, Gard. Chron. 1870: 923. Journ. Linn. Soc. Bot. 18: 229. — Engelmann, Bot. King. 496. Trans. Acad. St. Louis. 3: 44. — André, Rev. Hort. 59: 368. *f.* 73, 75. — Watson, Proc. Amer. Acad. 14: 252. — Coulter, Contr. U. S. Natl. Herb. 2: 436. — Havard, Proc. U. S. Natl. Mus. 1885: 516. Bull. Torrey Bot. Cl. 22: 119. 23: 37. — Coville, Contr. U. S. Natl. Herb. 4: 202. — Merriam, N. A. Fauna. 7: 352. *pl.* 12. — Gard. Chron. iii. 28: 103. *f.* 27. — Garden, 16: 516. *f.* 35: 585. *f.* 55: 81. *f.* — Britton & Brown, Ill. Fl. 1: 426. *f.* 1025. — ? Rept. U. S. Dept. Agr. 1870: 418. *pl.* 25. — Belg. Hort. 30: 266. — Ill. Hort. 20: 23. *pl.* 115.

Low, usually from a stout prostrate short-branched caudex. Leaves rigidly spreading, bluish green, about .6 m. long and 50 mm. wide, con-

cave, shagreen-roughened, narrowly brown-bordered, coarsely filiferous. Flowers very large for the genus, oblong-campanulate, the lanceolate segments about 75 mm. long: style slender, elongated, gradually tapering; stigmatic lobes short. Fruit very large (as much as 200 mm. long), mostly conical-ovoid, with adnate calyx-disk and filament bases: seeds 7×9 to 10 mm. — *Plates 68-69. 85, f. 4.*

Trinidad, Colorado, to Silver City, N. Mex., and west to southern Nevada. — *Plate 97, f. 2.*

This, the first discovered of the western fleshy-fruited *Yuccas*, differs from the species which have been confounded with it in its prostrate caudex, the crowns of which rarely rise much above the earth, its very large pendent flowers, and its decidedly conical large fruit with the base of the perianth adnate as a conspicuous disk, and the bases of the filaments forming fleshy papillae, as in *Y. aloifolia*. A note by Dr. Palmer* on the uses made of *Y. baccata* by the Indians, and many of the published references under this name, may refer to the next species, while the *Yucca baccata* of the Pacific coast is what is here called *Y. Mohavensis*.

Y. MACROCARPA (Torrey) Coville, Contr. U. S. Natl. Herb. **4** : 202. (1893). — Havard, Bull. Torrey Bot. Club. **23** : 37.

Y. baccata macrocarpa Torrey, Bot. Bound. 221. (1859).

Y. baccata australis Havard, Proc. U. S. Natl. Mus. **8** : 470, 516.

Arborescent, subsimple, becoming 3 to 5 m. high. Leaves yellowish-green, .5 to 1 m. long, 40 to 50 mm. wide, usually rough, concave, coarsely filiferous. Panicle glabrous or occasionally pubescent, the bracts at first often brownish. Flowers mostly more globose and smaller (the perianth segments usually about 40 mm. long). Fruit oblong, not usually as large as in *Y. baccata*: seeds 5 to 6 \times 6 to 8 mm. — *Plates 70. 71. 85, f. 5. 86, f. 2.*

Las Cruces, N. M., to the Dragoon pass, Ariz., northern Chihuahua, and the vicinity of Presidio. — *Plate 98, f. 1.*

On the plains of western Texas, near the Limpio, and in

* Amer. Journ. Pharmacy. **50** : 586. (1878).

the vicinity of Presidio del Norte, Dr. Bigelow is said to have found a *Yucca* 3 to 5 m. high, with leaves almost exactly like those of *Y. baccata*, and longer though not thicker fruit, for which Dr. Torrey proposed the name of *Y. baccata macrocarpa*. In 1871, Dr. Engelmann* merged this form with *Y. baccata*, noting that though northward a low plant, this species becomes a tree farther south; but in his notes on the genus, published two years later,† he accords names to two forms of *Y. baccata*, the typical subacaulescent, large-flowered and long-styled plant, which he calls forma *genuina*, and the southern branched arborescent plant with smaller flowers and shorter style, which he calls variety *australis*, noting that certain California specimens are intermediate in foliage between the northern and southern extremes.

In discussing the plants collected or studied by the Death Valley expedition, Mr. Coville applied the name *Y. macrocarpa* to the baccate tree *Yucca* of southern California and southern Nevada, with the qualification that though he had not had an opportunity to investigate the identity of this Mohave Desert species with the West Texas form to which Dr. Torrey had applied the name varietally under *Y. baccata*, they were supposed to be the same; and Dr. Merriam accepted this conclusion in his account of the distribution of the tree in the Death Valley region.

On the occasion of the flowering of a *Yucca* trunk received by the New York Museum of Natural History from Sierra Blanca, Texas, Professor Sargent,‡ in publishing a figure of it, expressed the opinion that the specific name *macrocarpa* should be limited to this tree of western Texas; and the next year§ he proposed for the California plant

* Bot. King. 496.

† Trans. Acad. Sci. St. Louis. 3 : 44.

‡ Gard. & Forest. 8 : 301. f. 42. (1895).

§ Gard. & Forest. 9 : 104.

the name *Y. Mohavensis*, and followed the conclusions then reached in his subsequent treatment in the *Silva** of the two forms, the *Yucca macrocarpa* in both instances being the tree which occurs about Sierra Blanca with the true *Y. macrocarpa* but possesses a gamophyllous perianth and is here treated as one of the types of the genus *Samuela*.

Though leaves resembling those of *Y. baccata* have occasionally been brought in from the general vicinity of El Paso, Texas, and the adjacent parts of New Mexico, out of the range of *Y. baccata*, together with some photographs showing a tree-like growth, and flowers of smaller size than those of *Y. baccata*, the absence of herbarium material representing the original collections of *Y. baccata macrocarpa* indicated the desirability of making collections of all of the arborescent *Yuccas* of the great bend of the Rio Grande, and for this purpose, in August, 1900, I drove from Marfa, on the Southern Pacific railroad, to Presidio, on the river, finding at intervals the plant of El Paso and New Mexico, and, in sandy places, *Y. radiosa* (which seems not to have been noted by the boundary botanists), but, rather unexpectedly, no trace of the Sierra Blanca tree figured by Professor Sargent as *Y. macrocarpa*. The latter, then, may be eliminated as certainly not the plant to which the name *macrocarpa* was applied by Dr. Torrey, though the latter also occurs at Sierra Blanca.

Yucca macrocarpa, as it occurs in the vicinity of Presidio and thence in general west to south-central Arizona and north to Las Cruces, when seen from a distance resembles considerably *Y. Treculeana*, though usually of a yellower-green foliage than that species. The trunk very rarely branches, and is usually 2 or 3 m. high, though occasional specimens are seen exceeding 5 meters. Its concave stiff leaves are usually .6 or .9 m. long and about 40 mm. wide, though sometimes reaching a length of over a meter, and,

* *Silva*. 10: 13. pl. 499. 15. pl. 500.

- Y. × Elmensis* Sprenger, Lists 1, 2. (*Y. filamentosa major* ♀ × *Y. gloriosa*).
Y. × Guiglielmi Sprenger, Lists 1, 2. (*Y. filamentosa* ♀ × *Y. gloriosa*).
Y. × Imperator Sprenger, Lists 1, 2. (*Y. filamentosa major* ♀ × *Y. gloriosa glauca pendula*).
Y. × liliacea Sprenger, Lists 1, 2. (*Y. filamentosa* ♀ × "*Y. rupes- tris*" [*rupicola*]).
Y. × magnifica, Sprenger, Lists 1, 2. (*Y. flaccida* ♀ × *Y. gloriosa*).
Y. × margaritacea Sprenger, Lists 1, 2. (*Y. filamentosa* and *Y. gloriosa*).
Y. × praecox Sprenger, Lists 1, 2. (*Y. filamentosa* and *Y. gloriosa*).
Y. × Treleasei Sprenger, Lists 1, 2.
Y. × viridiflora Sprenger, Lists 1, 2.
Y. × Vomerensis Sprenger, Lists 1, 2. (*Y. aloifolia* ♀ × *Y. gloriosa*).

SAMUELA Trelease.

Perianth openly campanulate, salver- or funnel-form, of thin broadly lanceolate segments the narrowed bases of which are connate into a distinct conical or cylindrical tube. Filaments thick, inserted in the throat, outcurved above; anthers sagittate, horizontal. Ovary narrowly oblong, longer than the oblong 3-grooved style; stigma unequally 6-lobed, openly perforate. Fruit 6-celled, pendent, baccate about a papery core. Seeds thick, marginless, with ruminated albumen. — Low but rather thick trees with large rigid pungent coarsely filiferous leaves and ample large-bracted panicle the branches of which long end in broad bract-covered buds.

Two trees to which, as it chances, no published specific names are applicable, though of the general habit, floral plan and fruit and seed characters of the baccate *Yuccas*, are distinguished from all known *Yuccas* in having the perianth distinctly tubular and gamophyllous below, with the stamens becoming free only at its throat; and these characters, marking a very great deviation from the floral structure of *Yucca* proper, seem to necessitate their separation from that genus, and the provision for them of a new genus, which is dedicated to my little son, Sam Farlow Trelease, who, in the springs of 1900 and 1902 accompanied and materially aided me in a field study of both species of this genus and of the Mexican and Central American *Yuccas*.

Y. longifolia Karwinsky in Schultes, Syst. Veg. 17²: 1715. (1830).

This was referred to the genus *Dasytirion*, under the same specific name, by Zuccarini (Allgem. Gartenzeit. 1838. — Pl. nov. v. min. cogn. 4: 224. pl. 1. — Regel, Gartenflora. 8: 37), and afterward and apparently correctly to *Beaucarnea*, under the same name, by Baker (Lond. Journ. Bot. 1872: 324). Hemsley (Biol. Cent.-Amer. 3: 372) uses the same specific name under the equivalent genus *Nolina*. Professor Radlkofer has kindly sent me specimens from the plants still cultivated at Munich, from Karwinsky's seeds.

Y. pitcairniifolia Karwinsky in Sweet, Hort. Brit. 707. (1839). [ed. 3.]

Published without description but ascribed to Mexico, and from the specific name perhaps the plant collected by Karwinsky to which Zuccarini (Allgem. Gartenzeit. 6: 258) gave this specific name under the genus *Dasytirion*, from which in 1840 he transferred it to *Hechtia* under the specific name *glomerata*, (Plant. nov. v. min. cogn. 4: 240. pl. 6).

Y. rubescens Pasquale, Cat. R. Ort. Bot. di Napoli. 108. (1867).

A catalogue name only, not capable of being placed.

Y. serratifolia Karwinsky in Schultes, Syst. Veg. 17²: 1716. (1830).

This was correctly referred to *Dasytirion*, under the same specific name, by Zuccarini (Allgem. Gartenzeit. 1838. — Plant. nov. v. min. cogn. 4: 225). I am indebted to Dr. Radlkofer for specimens from plants still cultivated in Munich, from Karwinsky's seeds.

Y. spinosa HBK. Nov. Gen. Sp. 1: 289. (1815).

The original specimen of this, from Actopan, Mexico, in the Berlin herbarium, is said by Engelmann (Trans. Acad. St. Louis. 3: 24, 55) to be composed of the flowers of *Yucca*, similar to those of *Y. treculeana* (which occurs in that region) and the leaves of *Dasytirion acrotrichum*. It would be very far-fetched to apply this name, based on foreign leaves, to *Y. treculeana*, over which it has long priority.

Y. stenophylla Steudel, Nomenclator. 2: 795. (1841). [ed. 2].

This name, without description, which is substituted for Karwinsky's name *Y. angustifolia*, pertains to a Mexican plant, which might equally well belong to *Yucca*, *Beaucarnea*, or *Dasytirion*, and concerning which I have been able to get no information.

The following artificial hybrids which Mr. Sprenger proposes fully characterizing shortly, but which can not be placed even in the analytical key given above, are included by him in two trade lists, issued respectively in September, 1901, and January, 1902 :—

Y. × *albella* Sprenger, Lists 1, 2.

Y. × *elegantissima* Sprenger, Lists 1, 2. (*Y. filamentosa major* ♀ × *Y. gloriosa*).

as in *Y. baccata*, they are rough like shagreen on the back and frequently on the upper surface as well, and very coarsely gray filiferous. The flowers and fruit are as described by Dr. Torrey, though the latter varies greatly in form and size. Specimens in the Engelmann Herbarium, collected by Dr. Wislizenus between El Paso and Chihuahua, show that to this extent the *Y. baccata australis* of Engelmann included this species, though in large part it referred to other things, principally what is called *Y. australis* above.

Y. MOHAVENSIS Sargent, Gard. and For. 9: 104. (1896).
Silva. 10: 15. pl. 500.

Y. macrocarpa Coville, Contr. U. S. Natl. Herb. 4: 202. (1893). In large part. — Merriam, N. Amer. Fauna 7: 358. pl. 14.

Y. baccata Watson, Bot. Calif. 2: 164. — Trelease, Rept. Mo. Bot. Gard. 3: 162. pl. 2, 48. 4: 185. pl. 20. — Amer. Florist. 8: 57. f. — Orcutt, West Amer. Scientist. 6: 134.

Y. schidigera Roezl, Belg. Hort. 1880: 51.

Habit and general characters of the preceding. Style very short, contracted. Fruit mostly smaller. — Plates 68. 81, f. 6.

Western Arizona and Southern Nevada to the vicinity of San Diego, California, and Alamo, Lower California, and as far north as Monterey, where Parry first collected it. — Plate 94, f. 1.

Though the principal observed difference between this and the preceding lies in the style, which is contracted and short in the one, and elongated in the other, the great area of desert country lying between their known respective localities makes it desirable to recognize them as distinct species. From the locality there can be no doubt that what Roezl collected near San Diego in 1869 and sold to De Smet under the name of *Y. schidigera* was *Y. Mahavensis*, which Dr. Engelmann regarded as intermediate between *Y. baccata* and its variety *australis* as understood by him.

In addition to the names applied in this paper as synonyms or otherwise to various species of *Yucca* or other

yuccoid genera, the following, mostly spurious, *Yuccas* are to be accounted for: —

Y. acaulis HBK. Nov. Gen. Sp. 1 : 289. (1815).

Said by Engelmann (Trans. Acad. St. Louis. 3 : 55) to be a *Fourcroya*, and by Baker (Journ. Linn. Soc. Bot. 18 : 231) to consist of leaves of an *Agave* or *Fourcroya* and flowers of a *Yucca*. It is said by the describer to be called locally "magnay de Cocuy," and to occur abundantly near Caracas and Cumana. The ovary is said to be superior, but the filaments are described as dilated at base and the flowers are particularly compared with those of *Agave Cubensis* (now called *Furcraea Cubensis*) which Humboldt elsewhere (Pol. Essay on the Kingdom of New Spain. 2 : 472. — ed. 3. transl. by Black) states is called "maguey de Cocuy" in the provinces of Caracas and Cumana, so that it is doubtless *F. geminispina* Jacobi, which has the marginal prickles bifid, as those of *Y. acaulis* are said to be.

Y. acrotricha Schiede, Linnaea. 4 : 230. (1829).

Briefly described from foliage specimens only, and subsequently and correctly named *Dasytirion acrotricha* by Zuccarini (Pl. Nov. v. min. cogn. 4 : 223, 228. pl. 1).

Y. aletriformis Haworth, Phil. Mag. 1831 : 415. — South Africa.

Obviously, from the locality, if correctly given, not a *Yucca*, but as yet, so far as I know, unplaced.

Y. angustifolia Karwinsky in Sweet, Hort. Brit. 707. (1839). [ed. 3].

Is *Y. stenophylla* Steudel, mentioned below.

Y. Barrancasecca Pasquale, Cat. R. Orto Bot. di Napoli. 108. (1867).

From the statement that the leaves are fimbriate at end, it may be inferred that this plant, cultivated in the Naples garden, is a *Dasytirion*, but its leaves, which are described as 1 meter long and 3 to 4 cm. wide, and by implication entire, are large and differ in their fimbriate end from those of the described species of that genus with entire leaves.

Y. Boscii Desfontaines, Tableau de l'Ecole de Bot. du Jard. du Roi. 28, 274. (1815). [ed. 2].

This catalogue name, without description and doubtfully placed under the genus *Yucca* by its author, is now by general consent referred as a synonym to *Agave geminiflora* Gawler. Nuttall (Trans. Amer. Phil. Soc. 5 : 156), refers to it as from Upper Carolina.

Y. graminifolia Zuccarini, Cat. Hort. Monac. 1837.

Referred to the genus *Dasytirion* under the same specific name by Zuccarini (Allgem. Gartenzeit. 1838. — Plant. nov. vel min. cogn. 4 : 225. pl. 1. — Neumann, Rev. Hort. ii. 4 : 250). I am indebted to Professor Radlkofer for bits of the type from Zuccarini's herbarium, at Munich.

Y. horrida Steudel, Nomenclator. 2 : 795. (1841). [ed. 2].

Mentioned by name only, ascribed to Humboldt, and stated to be a synonym of *Y. spinosa*, which is referred to below.

The species may be differentiated as follows: —

| | |
|---|------------------------|
| Perianth-tube conical, under 10 mm. long. | <i>S. Faxoniana.</i> |
| Perianth-tube 12 to 25 mm. long. | <i>S. Carnerosana.</i> |

S. Faxoniana Trelease.

Yucca australis Trelease, Rept. Mo. Bot. Gard. **4**: 190. *pl.* 4, 5. —
Coulter, Contr. U. S. Natl. Mus. **2**: 436, in part.

Y. macrocarpa Sargent, Gard. & Forest. **8**: 301, 305. *f.* 42. **9**: 164.
Silva. **10**: 13. *pl.* 499.

Arboreous, 1.5 to 5 m. high, .3 to .6 m. thick, simple or few branched at top. Leaves 50 to 75 mm. wide, 1 to 1.25 m. long, openly concave to the end, shagreen-scabrid only on the dorsal angles if at all, coarsely filiferous but at length with only a few persistent short pectinate threads near the apex and a cobwebby mass of detached fibers at base. Panicle short stalked, broadly pyramidal, rather loosely branched, with very large persistent at length brittle white bracts. Flowers expanding 50 to 100 mm., white; perianth tube scant 10 mm. long. Fruit oblong-ovoid, 25 to 75 mm. long and 25 mm. in diameter. — *Plates* 69-71. 78, *f.* 2. 81, *f.* 11.

About Sierra Blanca, Texas, and presumably extending southwards into Mexico. — *Plate* 94, *f.* 2.

Travelers who pass Sierra Blanca, in western Texas, by daylight, are usually interested in the scattering forest of low *Yucca*-like trees covering the surrounding country, a number of which are planted about the section-house and in what was formerly a very attractive collection of succulents at the railroad station.

In the absence of type material or any collections from the type localities, these trees have been considered to represent the *Yucca baccata macrocarpa* of Torrey, and, under the name *Y. macrocarpa* or its partial synonym *Y. australis*, are described and figured in several places. Associated with them are numerous specimens of *Y. radiosa* and, in smaller numbers, the true *Y. macrocarpa* of the great bend of the Rio Grande, which, as has been shown above, is a well-marked species and preserves all of the floral characters of a true *Yucca*; and, as indicative of their probable range to the southward, it may be mentioned that they are accompanied by *Agave applanata*, which, in its typical form, is not known elsewhere in the United States.

As it occurs from a little way east of Sierra Blanca to the vicinity of Malone, this tree is usually 2 or 3 m. high, rarely reaching 5 meters, and the thin-barked stem, which may reach a diameter of about half a meter, very rarely branches, though occasionally one or two ascending branches are produced. Well developed plants, even if small, differ conspicuously from those of *Yucca macrocarpa* in their rounder head and the usually greater number of their spreading leaves, which, smooth or at most slightly roughened on the occasional dorsal angles, are of a crab-apple green, openly concave to the very short stout spine, and though at first coarsely filiferous, later have only a few short pectinate thickish fibers toward the tip, while the remainder become detached to the base, where they remain in a loosely cobwebby mass between the leaves, which in age become reflexed and normally persist as a thatch on the trunk even to its base. On vigorous plants the leaves attain a width of 75 mm. and a length of 1.25 m.

This species, which is well described by Professor Sargent, under the name *Yucca macrocarpa*, I take pleasure in dedicating to Mr. C. E. Faxon, whose excellent figures of it in the *Silva* faithfully represent its technical characters.

S. Carnerosana Trelease.

A simple or rarely slightly branched tree, 1.5 to 6 m. high, at length .7 m. in diameter. Leaves as in the last. Panicle on a stout white-bracted stalk, densely branched close above the leaves, glabrous or exceptionally tomentose. Flowers expanding 75 to 100 mm., the cylindrical tube 12 to 25 mm. long. Fruit oblong, 50 to 75 mm. long, 40 mm. in diameter: seeds 7 to 9 \times 8 to 10 mm. — *Frontispiece* to article and *plates* 72-75. 76, *f.* 1. 77. 81, *f.* 12. 83, *f.* 2.

Northeastern Mexico, from the Carneros pass to about Catorce and Cardenas. — *Plate* 94, *f.* 2.

Some years since, Mr. C. G. Pringle made characteristically excellent herbarium specimens of a tree which forms large forests about Carneros, Mexico, which were distributed as doubtfully representing a variety of *Yucca*

ECONOMIC USES.

In contrast with the Aloineae, the Yuceae possess very fibrous leaves comparable with those of the agavoid Amaryllidaceae, and local use is made of the fiber* almost everywhere that the plants grow. In the southeastern United States, and as far west as the Indian Territory, the leaves of species of *Yucca* of the *filamentosa* group, commonly called "bear-grass," are much used for domestic purposes such as making seats for chairs and especially hanging mat, for which they are so much prized in the country that the plants are commonly tolerated as weeds in cultivated fields from which other wild plants are eradicated. In Mexico and our southwestern states the fiber of several of the bacate species is crudely cleaned and put to various local uses, cordage included.† The long leaves of "palma loca" (*Y. Treculeana*), with coarse fiber, and "izote" (*Y. Schottii Jaliscensis*), with fine fiber, are apparently of considerable use in this manner, respectively in the eastern and western parts of Mexico. About the Carneros pass, where it is very abundant, *Samuela Carnerosana* is similarly used, and Dr. Millspaugh informs me that *Hesperaloe funifera* is reported as planted for its fiber about Bustamente, in the Mexican state of Nuevo Leon. The fiber of *Hesperoyucca* is said by Palmer (*l. c.*) to be fine and excellent. Cleaning the fiber of all of these plants appears to be attended with the general difficulties that make the commercial preparation of *Agave* fibers unsatisfactory, but I have seen machine-cleaned fiber of *Yucca australis* that appeared fairly good, and it may be that notwithstanding its shortness the fiber of these abundant large palma trees of the Mexican tableland will ultimately be used in quantity for the cheaper kinds of bagging, etc.

* See Naudin, *Rev. Hort.* 1855: 141-9. — Porcher, *Resources of So. Fields and Forests.* 530-1.

† Palmer, *Amer. Journ. Pharmacy.* 50: 586.

baccata. These specimens (nos. 2841, 3912), represent another species of *Samuela*, which, from near the city of Saltillo extends southwards, on the mountain slopes and in the higher valleys, to some distance below the Tropic of Cancer, and is especially abundant in the higher valleys about Carneros pass, where the Mexican National railroad crosses the mountains south of Saltillo, and about Las Tablas on the Tampico branch of the Mexican Central.

Like the preceding species, this is a low round-headed tree, very rarely bearing one or two short branches at the apex, and thus in marked contrast with the branched shorter-leaved *Y. australis* which accompanies it in small numbers about Carneros and elsewhere. The leaves vary considerably in thickness, and the thinner ones are usually a little plicate though they are still thick and rigid. The very thick fibers of the leaves distributed by Mr. Pringle are exceptional. The axis of inflorescence, which, though usually erect, is sometimes arched over by the weight of the enormous panicle, is unusually succulent and devoid of fiber, so that a stalk as thick as one's wrist can be severed by a single cut of a pocket-knife. A striking feature of both species of the genus, but particularly marked in *S. Carnerosana*, is the compact depressed bud, as much as 100 mm. in diameter, in which each branch of the panicle ends until blooming is far advanced. Even from a distance, the pure waxen-white fragrant flowers, which remain expanded to an unexpected degree during the daytime, are marked by their cylindrical tube which gives them the appearance of those of *Polianthes*, though the ovary is free from the perianth, as in other Liliaceae. The fruit of both species, like that of the baccate Yuccas of the southwest, is usually greenish-yellow, though sometimes tinged with red or purple, and the soft sweet pulp is pale.

The trunks of the species of *Yucca*, *Clistoyucca* and *Samuela* are occasionally used for palisade construction, and in the Carneros pass I have seen houses built almost entirely of material obtained from *S. Carnerosana*,—the walls of palisade-like trunks set on end, and the roof thatched with the leaves. Attempts have been made to use the fiber of *Clistoyucca* for paper-pulp,* of which a fair grade can be made notwithstanding the gumminess of the tissues; and the trunks have sometimes been turned into coarse veneers for wrapping bottles, etc., as is commonly done with soft dicotyledonous woods like the cottonwood.

The group generally seems to possess the saponifying properties of the Agaves, so that the stems and root stocks are not infrequently used as amoles,† and a considerable quantity of vegetable soap is claimed to be made from *Y. baccata*, *Y. glauca*, and, judging from illustrations in advertising matter, *Y. radiosa*.

Notwithstanding their stiff-pointed leaves, the species which grow in the southwestern grazing country are attractive to cattle in the flowering season, and the animals often display some dexterity and no little courage in riding down the smaller trees or otherwise getting at their succulent flower-clusters, which are further gathered and carried in to be fed to sheep and other animals in some cases, as, for instance, in the Carneros pass, where I have seen large cart loads of the great panicles of *Samuela Carnerosana* being taken to the hamlet for this purpose. In their early stages, too, the inflorescence of *Yucca*, *Hesperoyucca* and *Samuela* is said to be either boiled or roasted and used for human food or even eaten raw.‡ Like the crowns of “sotol” (*Dasytirion*), the nearly fiberless trunks of the southern *Samuela* are decorticated or split open so that they can be eaten by stock.

* Palmer, *l. c.*—Shinn, Amer. Agriculturist. 1891:689. — Land of Sunshine. 10:1, and advertisement.

† See Palmer, *l. c.*

‡ See Palmer, *l. c.* — The Garden. 24:104, — from N. Y. Tribune.

As a rule, the fruits of the baccate species of *Yucca* and of *Samuela* are promptly eaten by birds, rats, etc., but domesticated animals are said to like them, and, being quite sugary, they are enjoyed by the Indian and Mexican children, who commonly call them figs or dates. All that I have tasted possess, in combination with their sweetness, a characteristic bitterness, which makes them somewhat unpalatable, and those of the Rocky Mountain and Mexican region possess a rather viscid pulp which renders them unpleasant to handle when broken. My friend Mr. Burbridge has compared the fruit of *Yucca aloifolia* with black-currant jam with a little admixture of quinine,—its purple color no doubt strengthening the suggestiveness.

The seeds of the baccate species are said to be purgative, though Palmer (*l. c.*) says that the seeds of *Clistoyucca* and *Hesperoyucca* are ground and eaten, either raw or as “mush;” and Gambold (*Amer. Jour. Sci.* **1819**: 251) states that the pounded roots are used as a fish poison. It would be interesting to have their active principles determined.

All of the species, when used in the right way, are of decorative value. *Y. filamentosa*, *Y. flaccida*, *Y. gloriosa*, *Y. recurvifolia*, *Y. glauca*, *Y. baccata*, and *Y. Harri- maniae* appear to be hardy as far north as St. Louis, and *Y. Trecaleana* is reported frost-hardy at Angers, France (*Garden.* **12**: 369), but the other species, so far as tested, demand a climate scarcely less mild than that of our southern states, California or the Riviera.

PHYLOGENY AND ECOLOGY.

Little can be said as to the origin or mode of specialization of the Yuceae. They are characteristic xerophytes, even those which grow in the moist climates frequently having a preference for dry places, such as sand dunes. Their underground parts are frequently fleshy and very tenacious of life, their stems hold a considerable amount

of moisture, and their leaves are well guarded against undue transpiration. Like other arboreal Liliaceae, their larger representatives produce the impression of being the culmination of a vegetative type perhaps formerly of wide distribution, but now barely able to hold its own except in desert regions where competition between plants is less than elsewhere, while structural adaptation enables them to endure the rigors of this last resort,—in a sense, therefore, recalling the bald cypress (*Taxodium*) among conifers, which for similar reasons has betaken itself to the other extreme of deep swamps. I know of no ecological explanation of the filiferous shedding of the leaf-margins of many species.

The dissemination arrangements of the Yuceae are of the more highly specialized types. Many species, constituting the genus *Hesperaloe*, *Hesperoyucca*, and the capsular section of *Yucca*, are wind-disseminated, with thin flat seeds lifted from time to time out of the suberect capsules by gusts of wind. In *Clistoyucca* the indehiscent mature fruit is spongy and light and apparently adapted to being blown about by the desert winds after the manner of bladder-fruits or tumble-weeds. *Yucca gloriosa* and *Y. recurvifolia* possess fruits which do not dehisce, though their seeds are thin and flat; nor do they become edible in ripening, but dry to a firm almost wooden consistency, out of harmony with any usual mode of dissemination. All of the baccate species of *Yucca* and the two species of *Samuela* have fleshy edible fruits at maturity, and their abundant endosperm suggests an adaptation to the dry regions, in which all of them, so far as known, live, with the exception of *Y. aloifolia*, and, perhaps, *Y. elephantipes*. That they have been derived from thin-seeded capsular species seems more probable than the reverse, and the coreless fruit of the seaside *Y. aloifolia* suggests its independent fruit specialization rather than a genetic con-

nection with the desert species, which possess a firm, parchment-like core immediately about the seeds.

The pollination relations of nearly all of the group are among the most peculiar and exclusively restricted thus far discovered. *Hesperaloe* secretes much nectar and appears adapted to birds, as are the Cape aloes, to which it bears no inconsiderable resemblance in its flowers. The other genera are sparingly if at all nectariferous, though all have septal glands, which are rather small in *Clistoyucca*, but very large in the others. *Yucca aloifolia*, again in an exceptional way, appears to be freely self-fertile, but self-seeding is very unusual with all of the other species of this genus, as it appears to be with *Hesperoyucca*, *Clistoyucca* and *Samuela*. These, so far as known, depend for their pollination upon small moths belonging to the tineid genus *Pronuba*, of which one species (*P. synthetica*) is known only in connection with the single species of *Clistoyucca*, one (*P. maculata*, and its variety *aterrima*), with the single species of *Hesperoyucca*, and the only other known species (*P. yuccasella*) accompanies the various species of *Yucca* across the continent and has a known north and south range from the great bend of the Missouri river to central Mexico. These moths are not known to feed, in the larval stage, on anything but the developing seeds of the plants named; so that the mutual dependence of moth upon plant and of plant upon moth appears to be absolute, — no doubt, taken in connection with the other ecological peculiarities of the yuccoids, a fact of the greatest suggestiveness, but the bearing and meaning of which has as yet escaped both botanists and entomologists. That the flowers were formerly pollinated otherwise appears to be indicated by the presence of nectar-glands, which now appear to be useless.

The long perianth tube of *Samuela*, — a type of structure usually connected with pollination by some insect of corresponding tongue-length, for which the nectar is thus

kept from shorter-tongued insects, — is so closely applied about the lower part of the ovary, as, apparently, to make it impossible for any insect to reach the bottom of the latter, with even a very slender tongue. Though the actual pollination of this genus is yet to be observed, it is effected by *Pronuba yuccasella*, at least in *S. Faxoniana*, in the flowers of which pollen-laden females of the moth were discovered by my son and myself in April, 1902, and the only explanation of the highly specialized tubular perianth I can suggest is that, restricting the access of the ovipositing moths to the upper half or two-thirds of the ovary, it may limit the number of eggs that they can lay in a given pistil, to the advantage of the plant.

EXPLANATION OF PLATES.

Unless otherwise stated, the illustrations are from photographs by the author. Where two illustrations occur on a plate, the upper or left-hand is referred to first.

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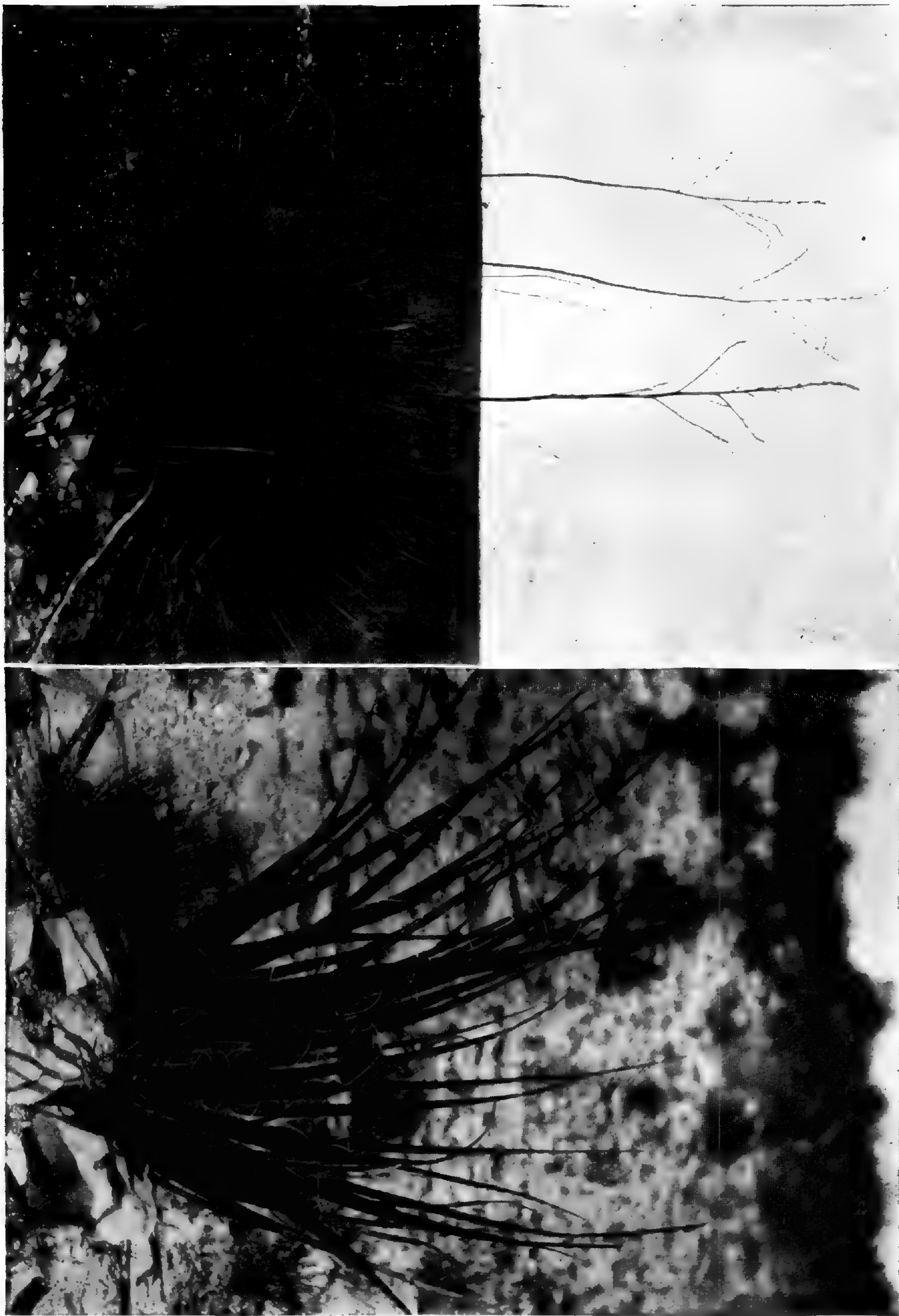
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HESPERALOE PARVIFLORA AND VAR. ENGELMANNI.



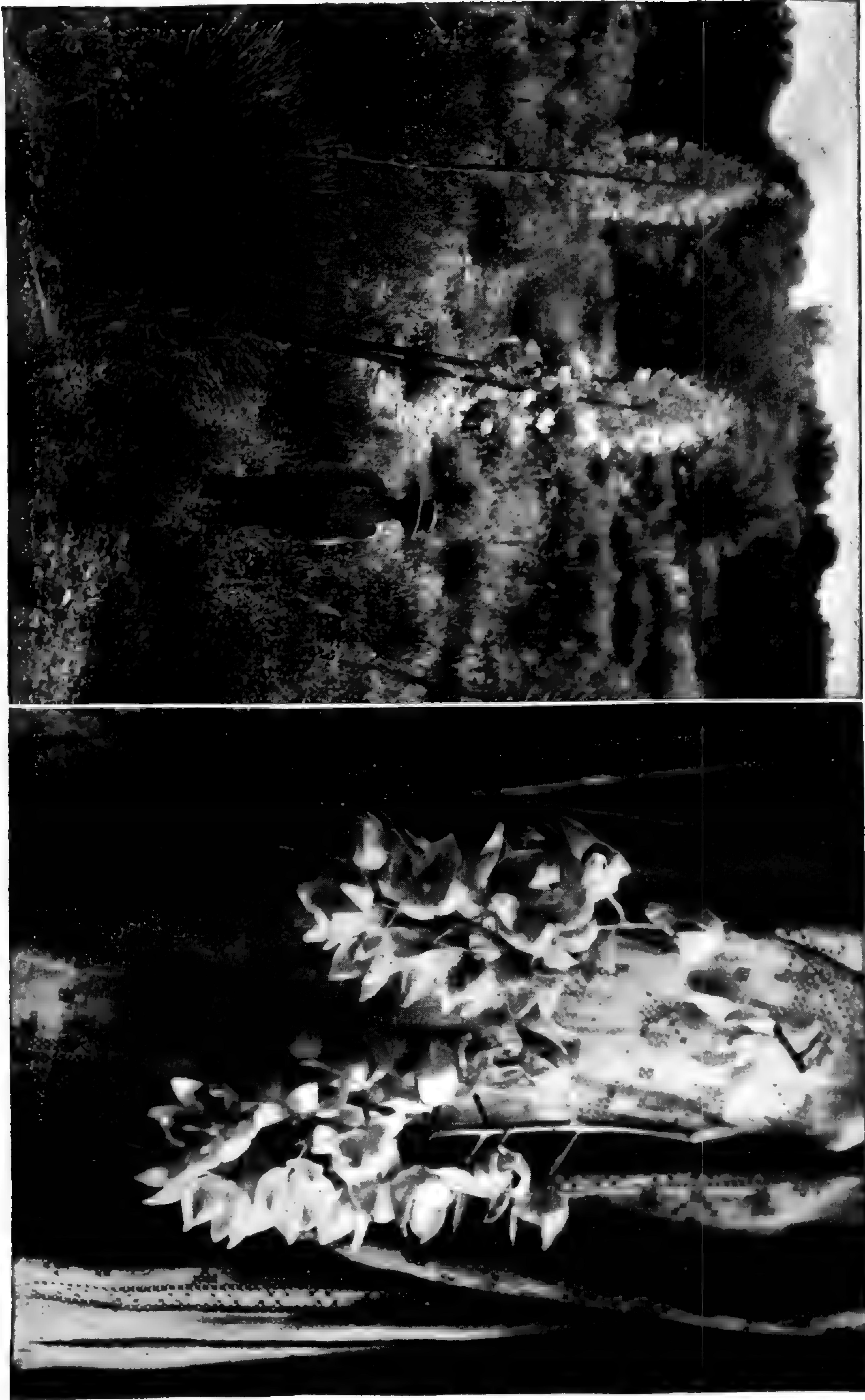
HESPERALOE PARVIFLORA ENGELMANNI.



HESPERALOE FUNIFERA.



HESPERALOE AND HESPERYOUCCA.



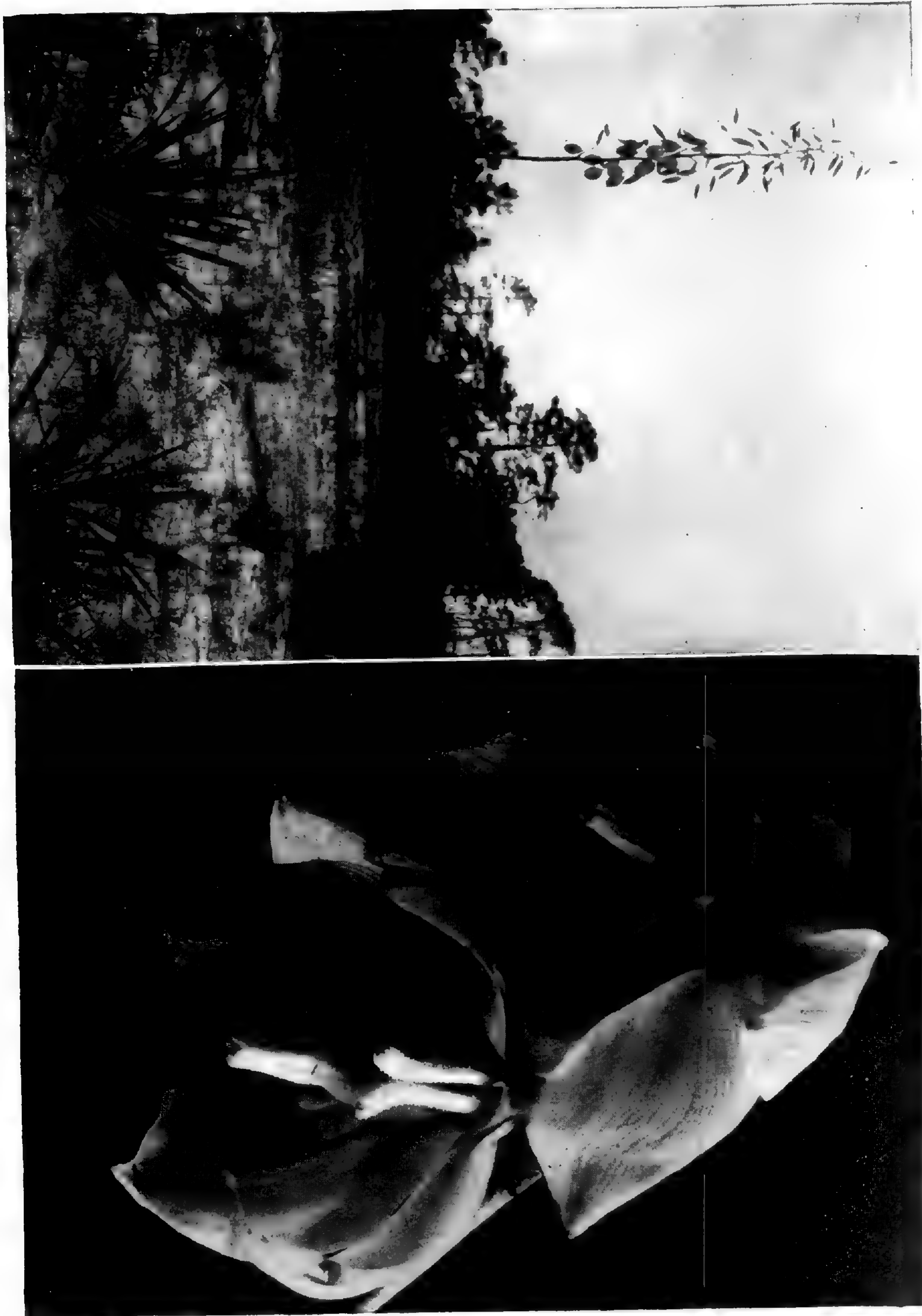
HESPEROYUCCA WHIPPLEI.



CLITOCYPHA ARBORESCENS.



CLISTOYUCCA ARBORESCENS.



YUCCA FILAMENTOSA.



YUCCA FILAMENTOSA BRACTEATA.



YUCCA FILAMENTOSA CONCAVA.



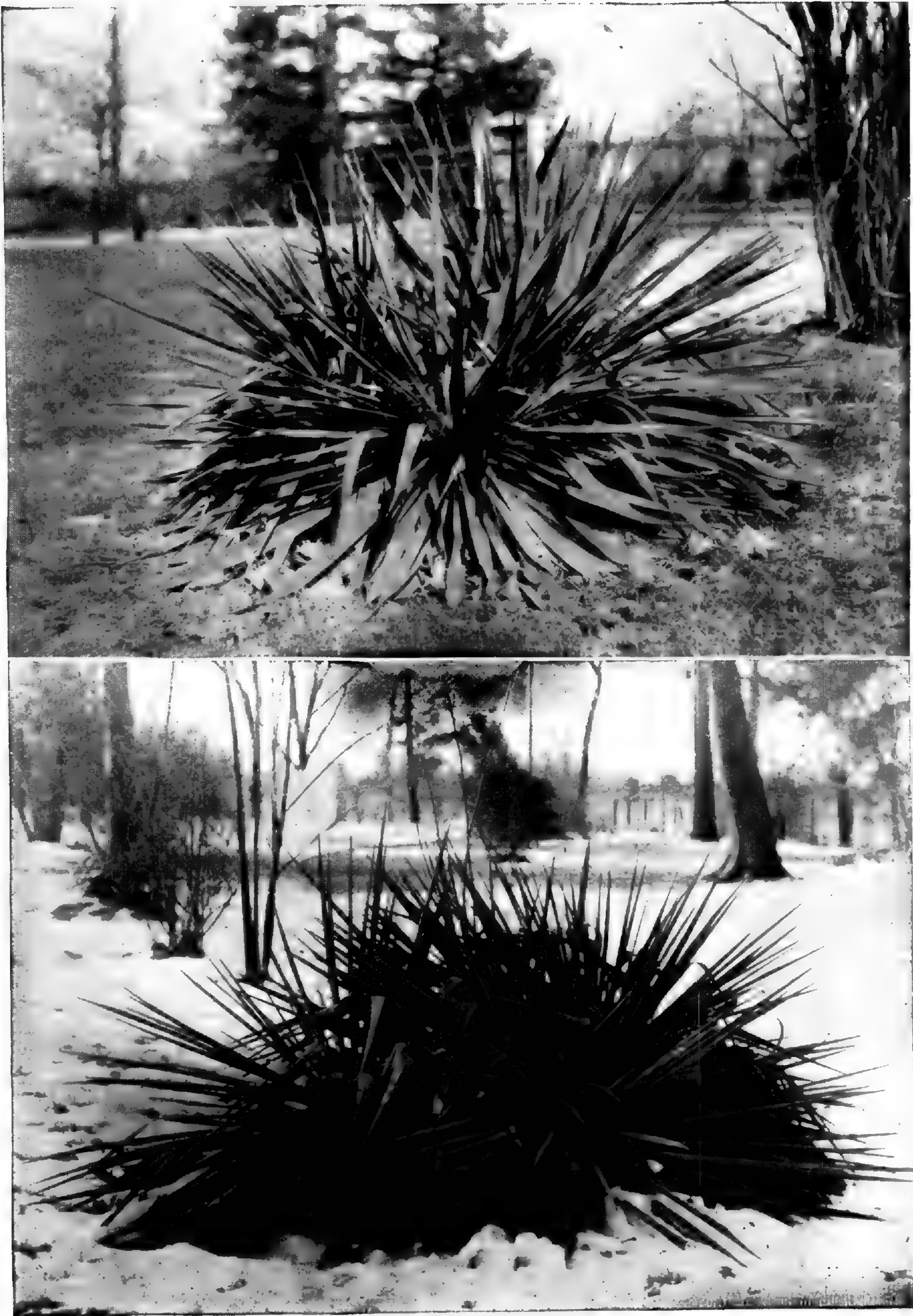
YUCCA FILAMENTOSA MEDIA.



YUCCA FILAMENTOSA AND Y. FLACCIDA.



YUCCA FLACCIDA GLAUDESCENS.



THERMOTROPISM OF YUCCA FLACCIDA.



YUCCA FLACCIDA GLAUDESCENS.



YUCCA FLACCIDA.



YUCCA FLACCIDA AND Y. TENUISTYLA.



YUCCA TENUISTYLA.



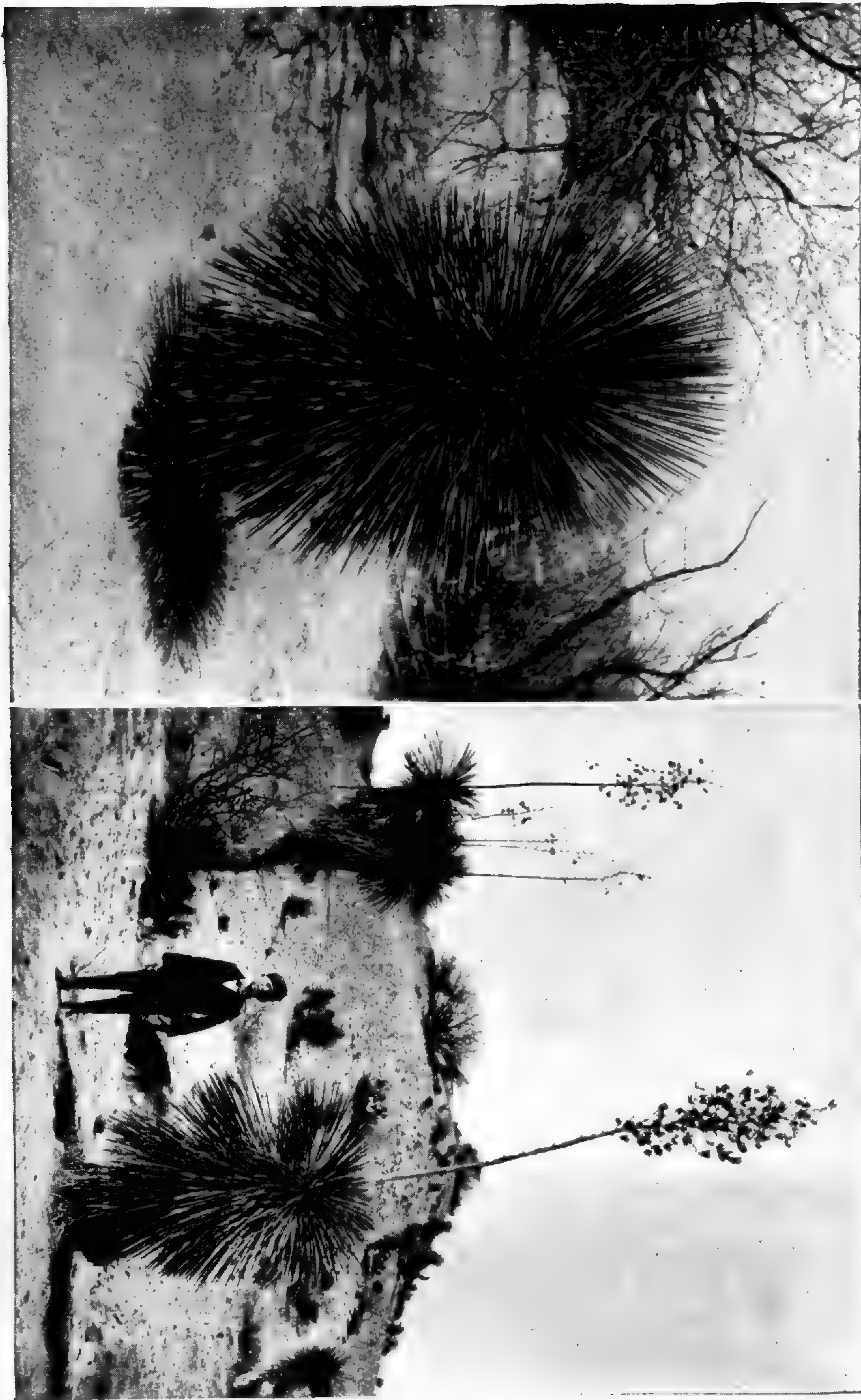
YUCCA TENUISTYLA.



YUCCA CONSTRICTA.



YUCCA CONSTRICTA AND Y. RADIOSA.



YUCCA RADIOSA.



YUCCA ANGUSTISSIMA AND Y. GLAUCA.



YUCCA ANGUSTISSIMA AND Y. GLAUCA.



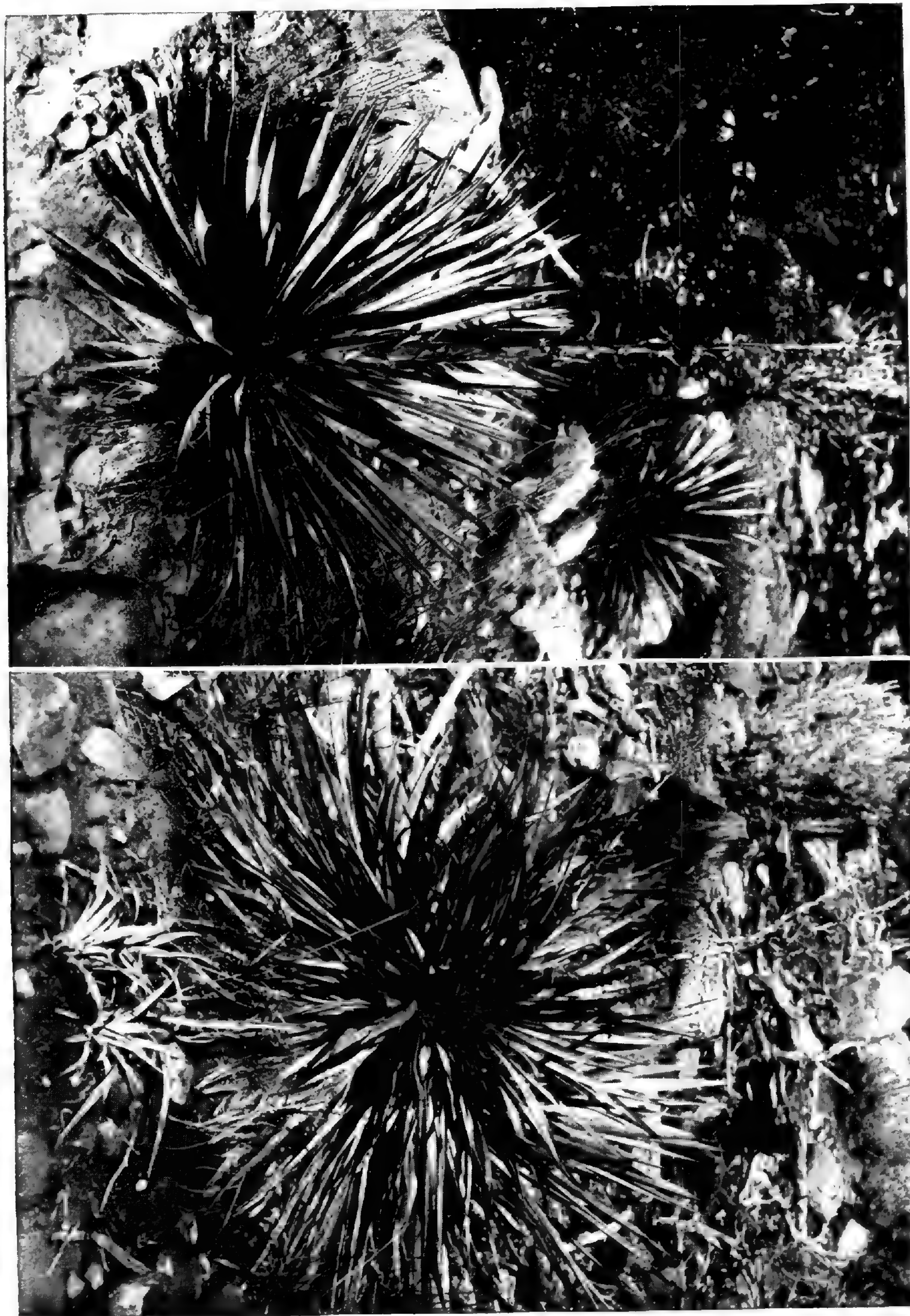
YUCCA GLAUCA.



YUCCA GLAUCA STRICTA.



YUCCA GLAUCA STRICTA.



YUCCA HARRIMANIAE.



YUCCA HARRIMANIAE.



YUCCA ARKANSANA.



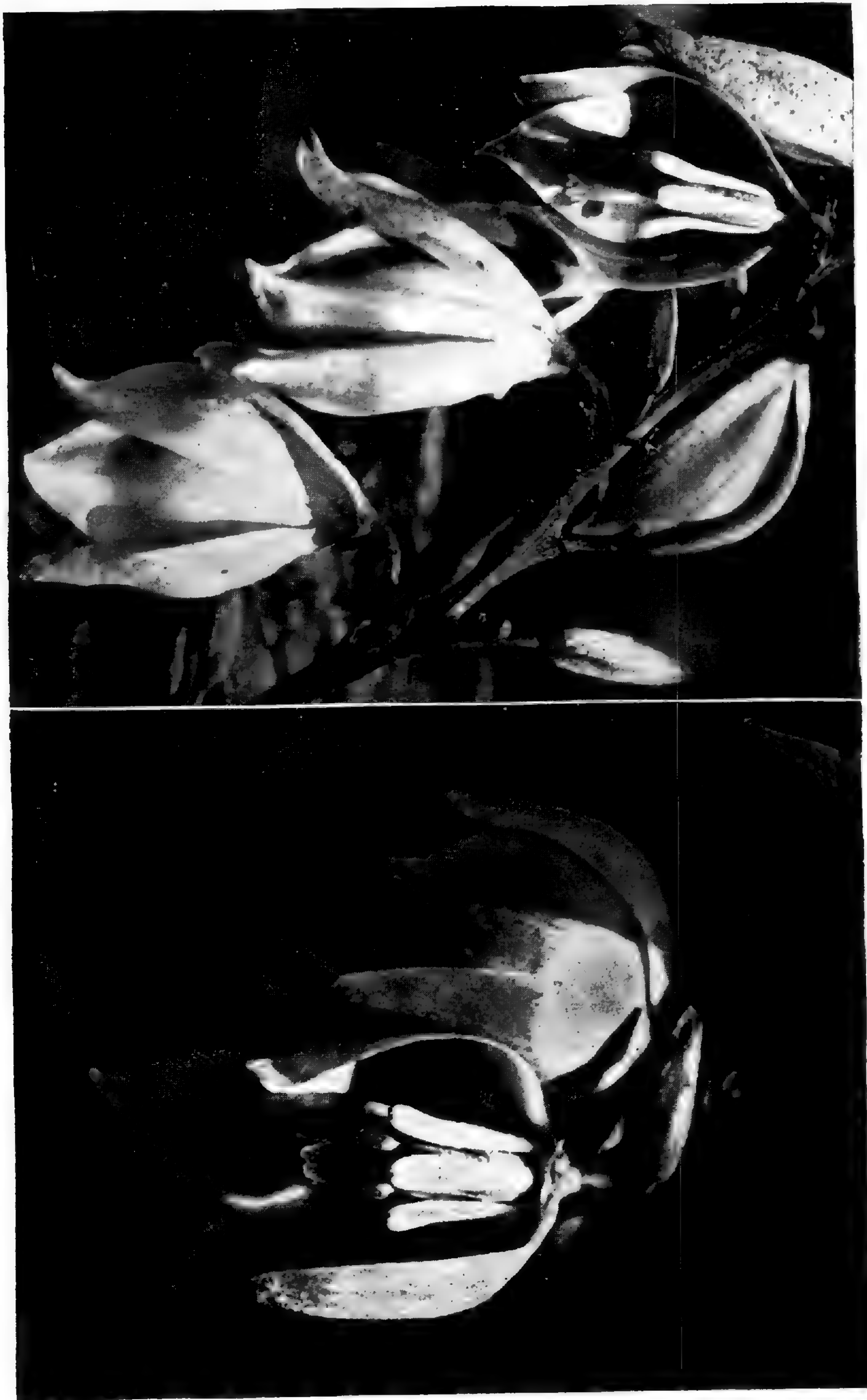
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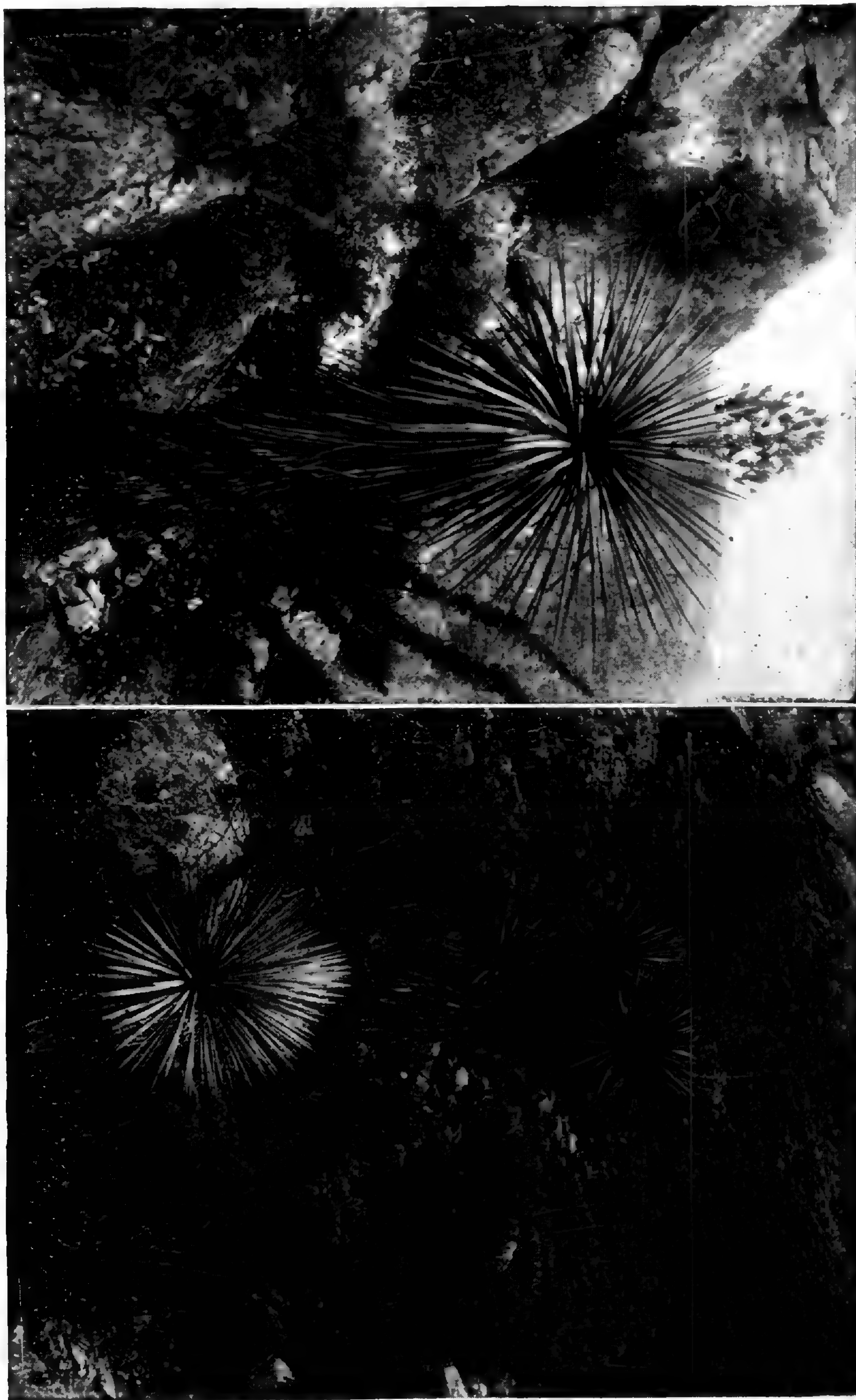
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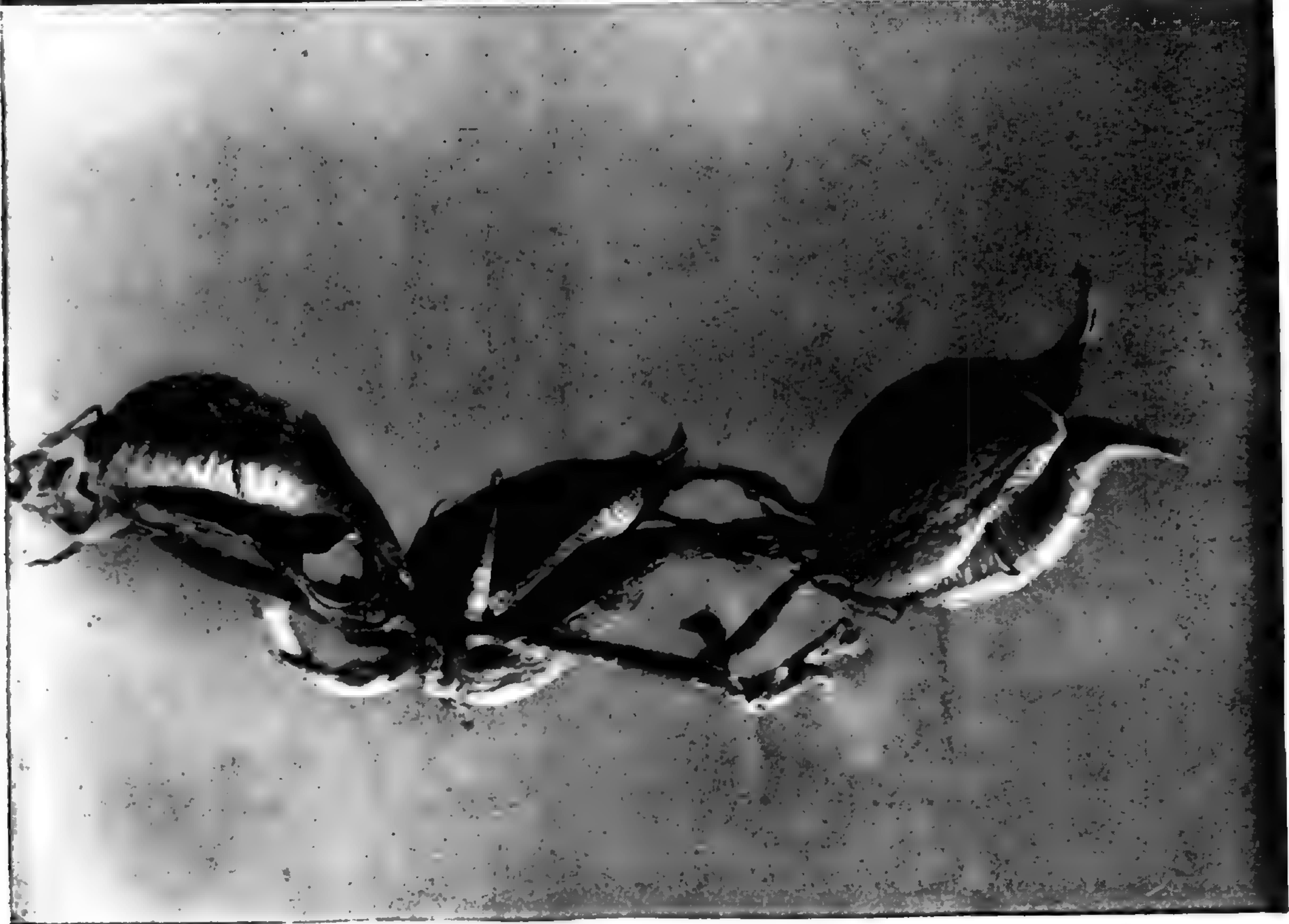
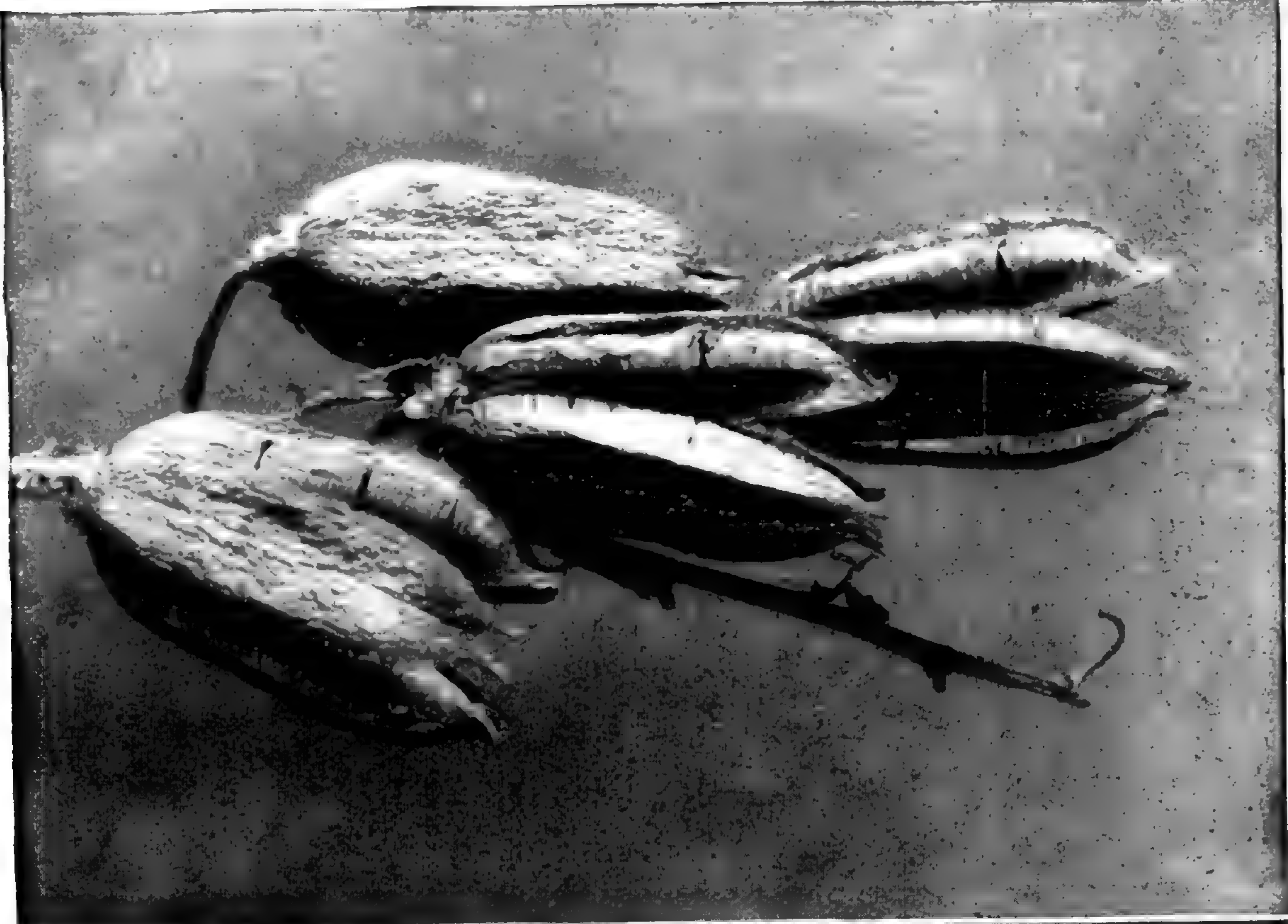
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YUCCA RIGIDA.



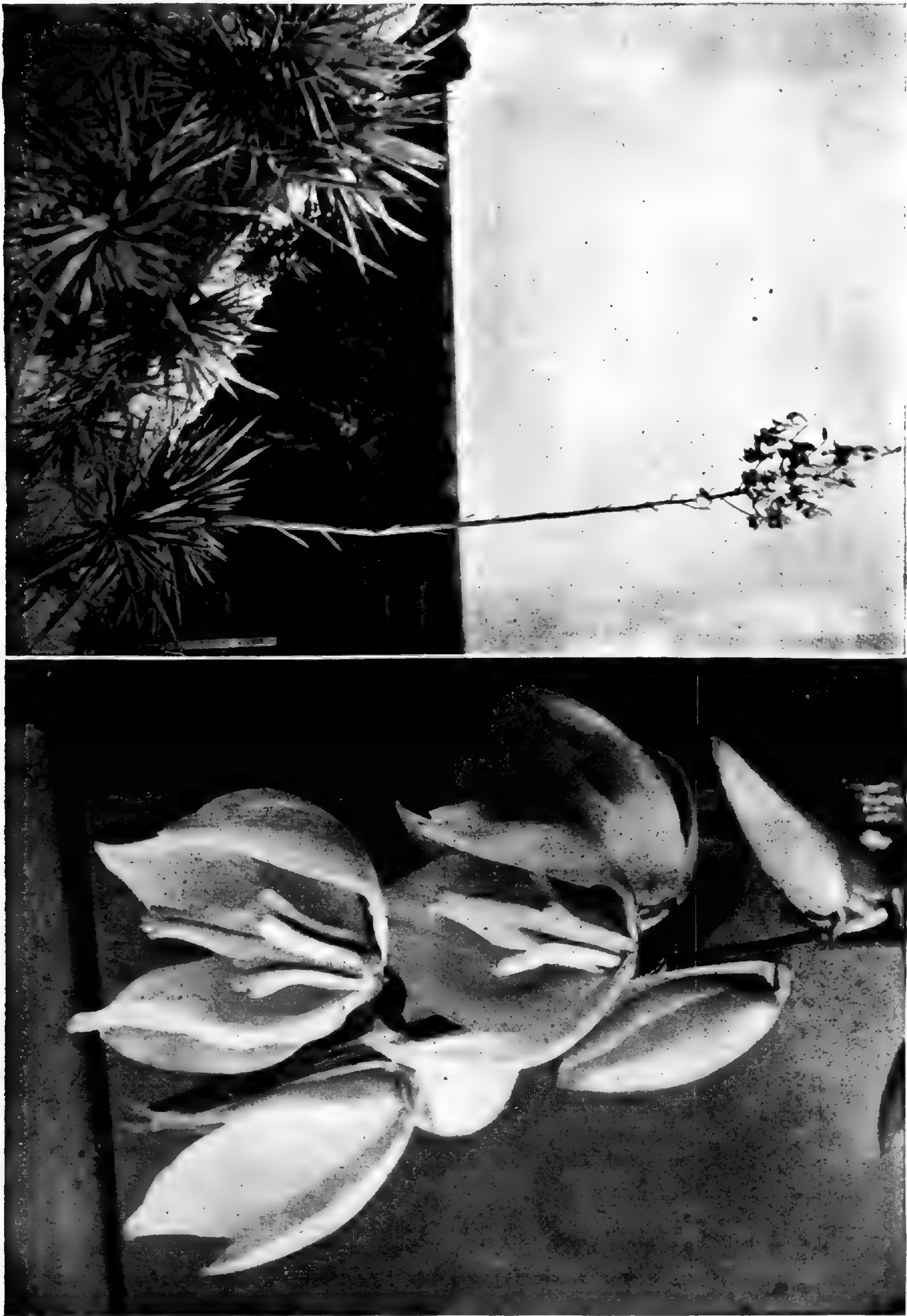
YUCCA RIGIDA AND Y. ROSTRATA.



YUCCA RUPICOLA ?



YUCCA RUPICOLA.



YUCCA RUPICOLA.



YUCCA ROSTRATA.



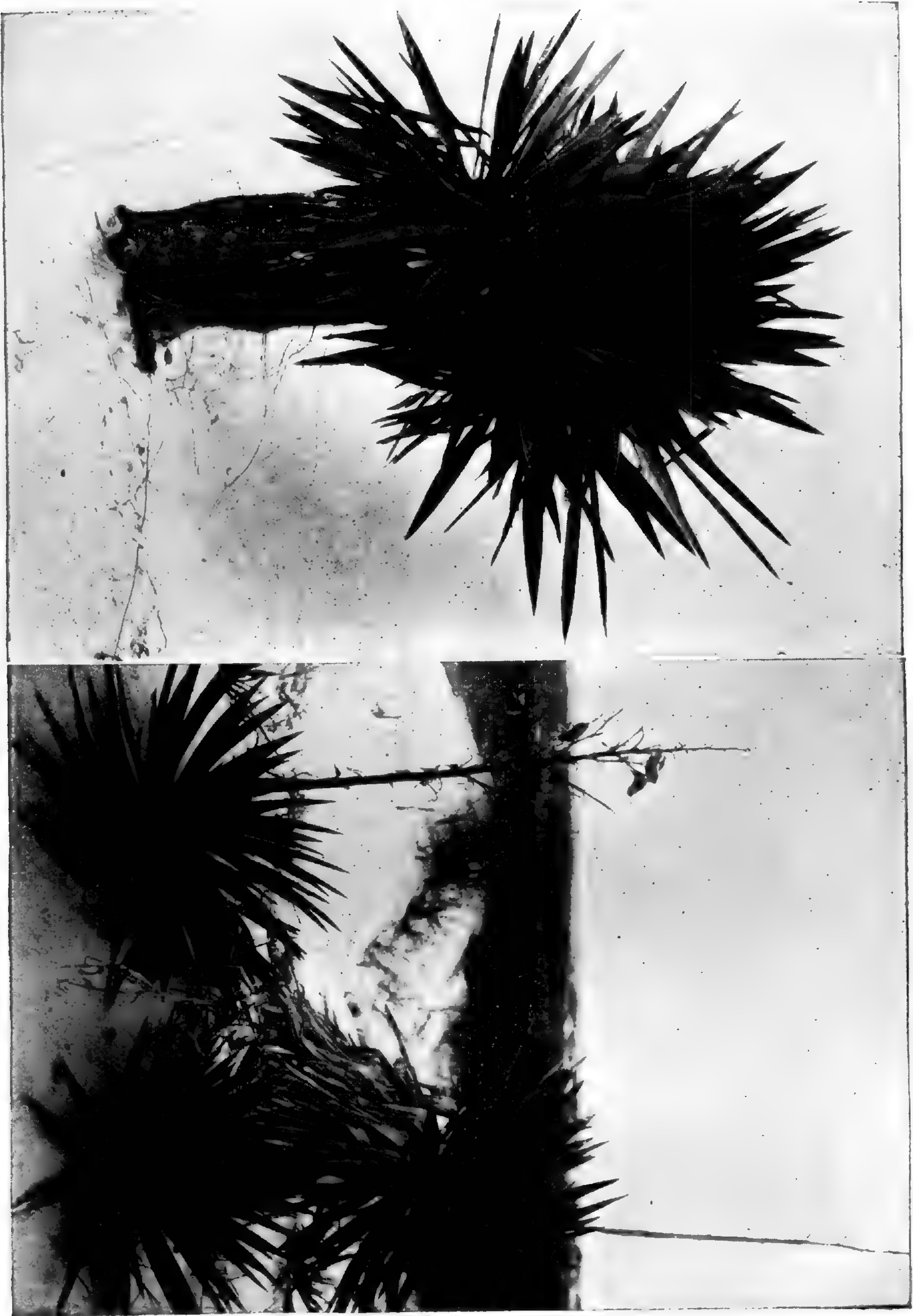
YUCCA ROSTRATA.



YUCCA ROSTRATA.



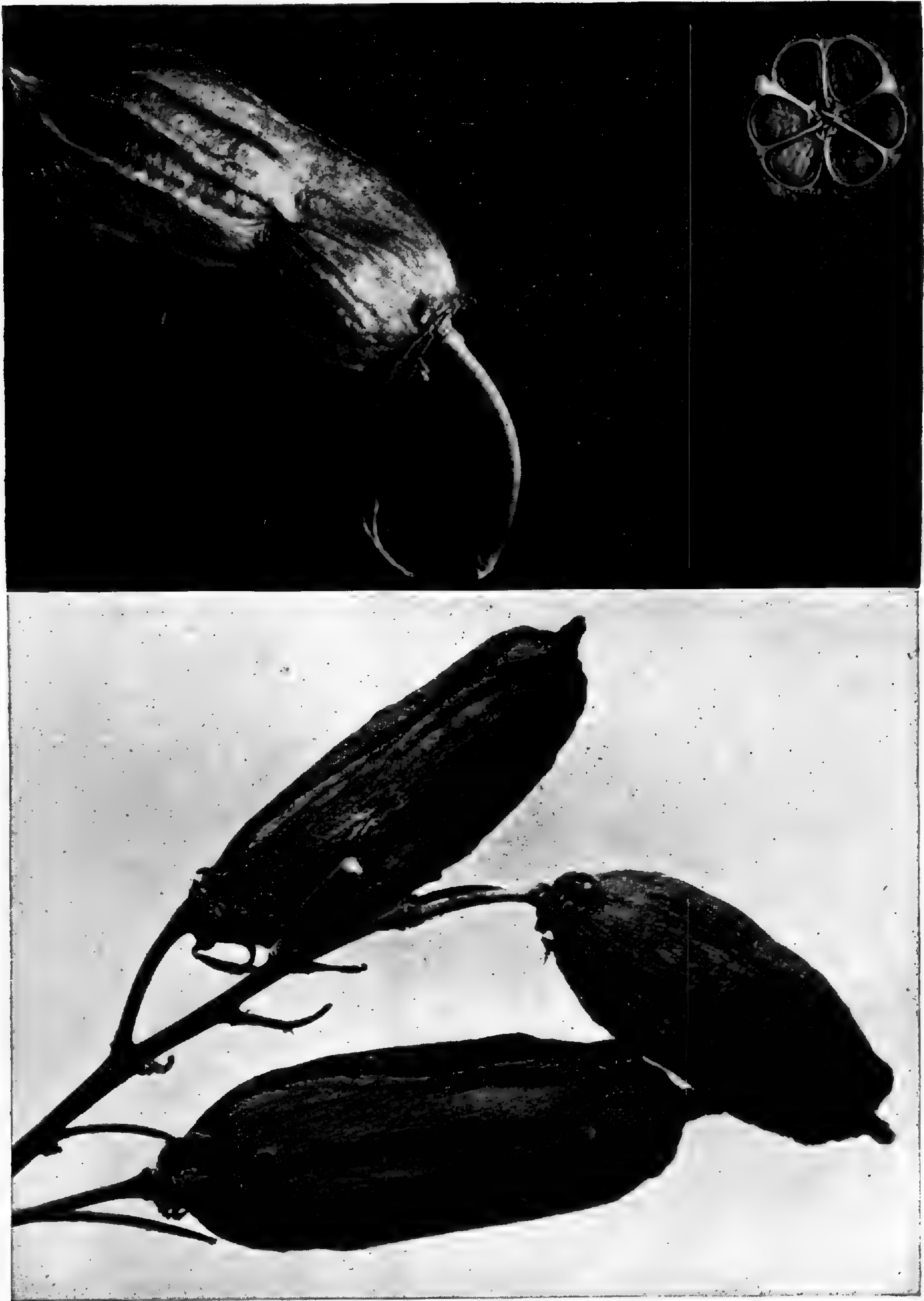
YUCCA GLORIOSA.



YUCCA GLORIOSA.



YUCCA GLORIOSA MINOR.



YUCCA GLORIOSA AND Y. RECURVIFOLIA.



YUCCA RECURVIFOLIA AND Y. FLEXILIS.



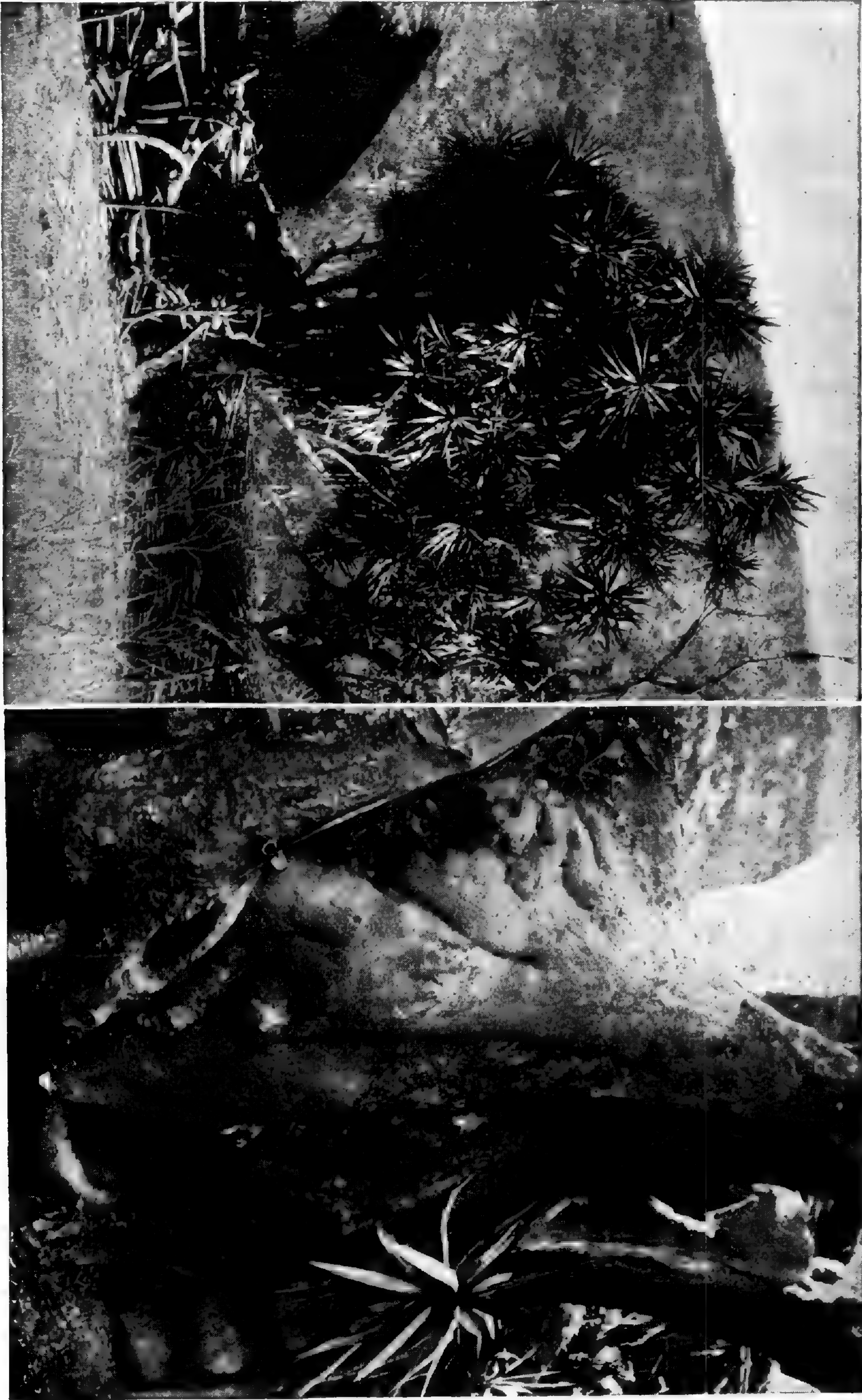
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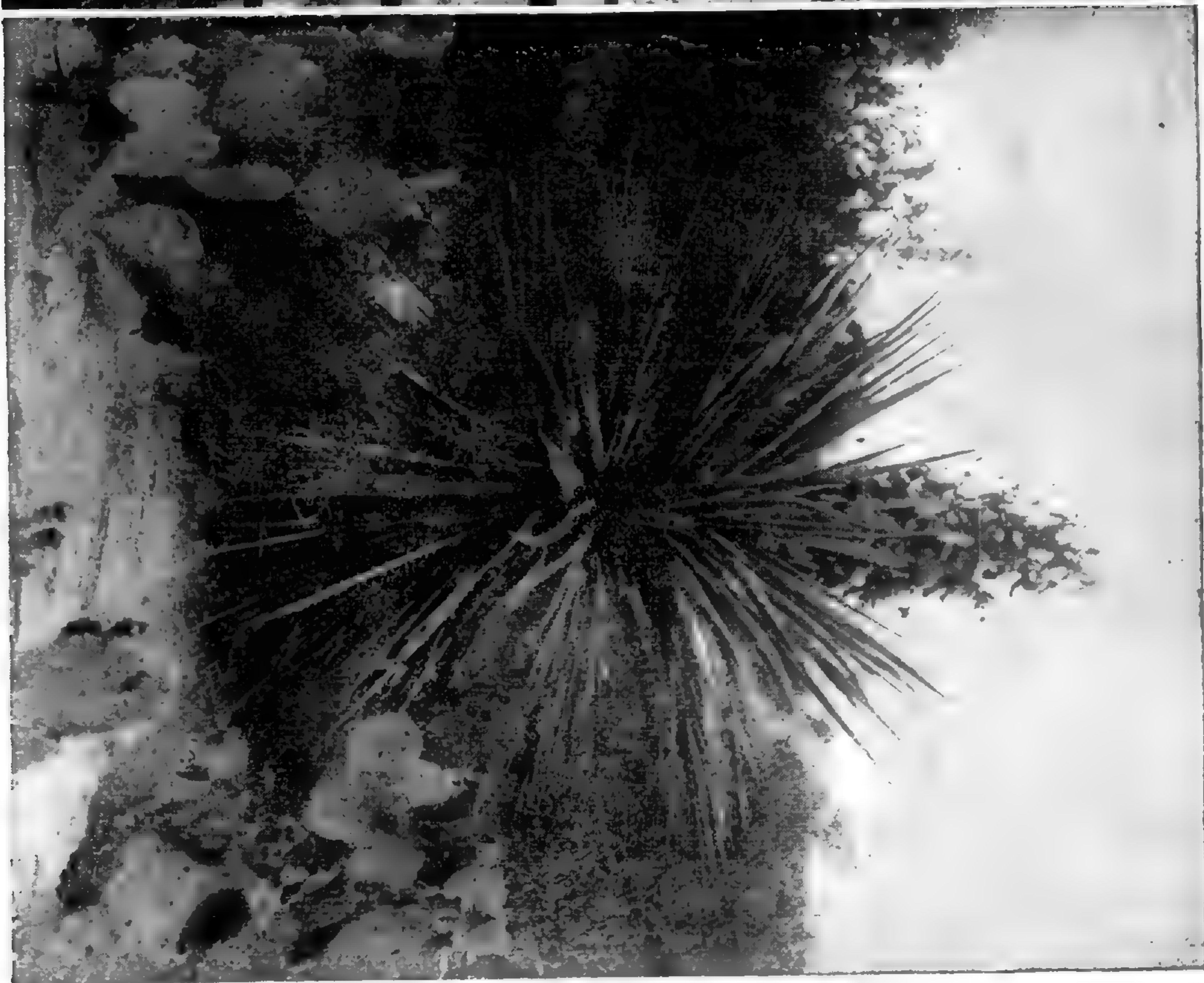
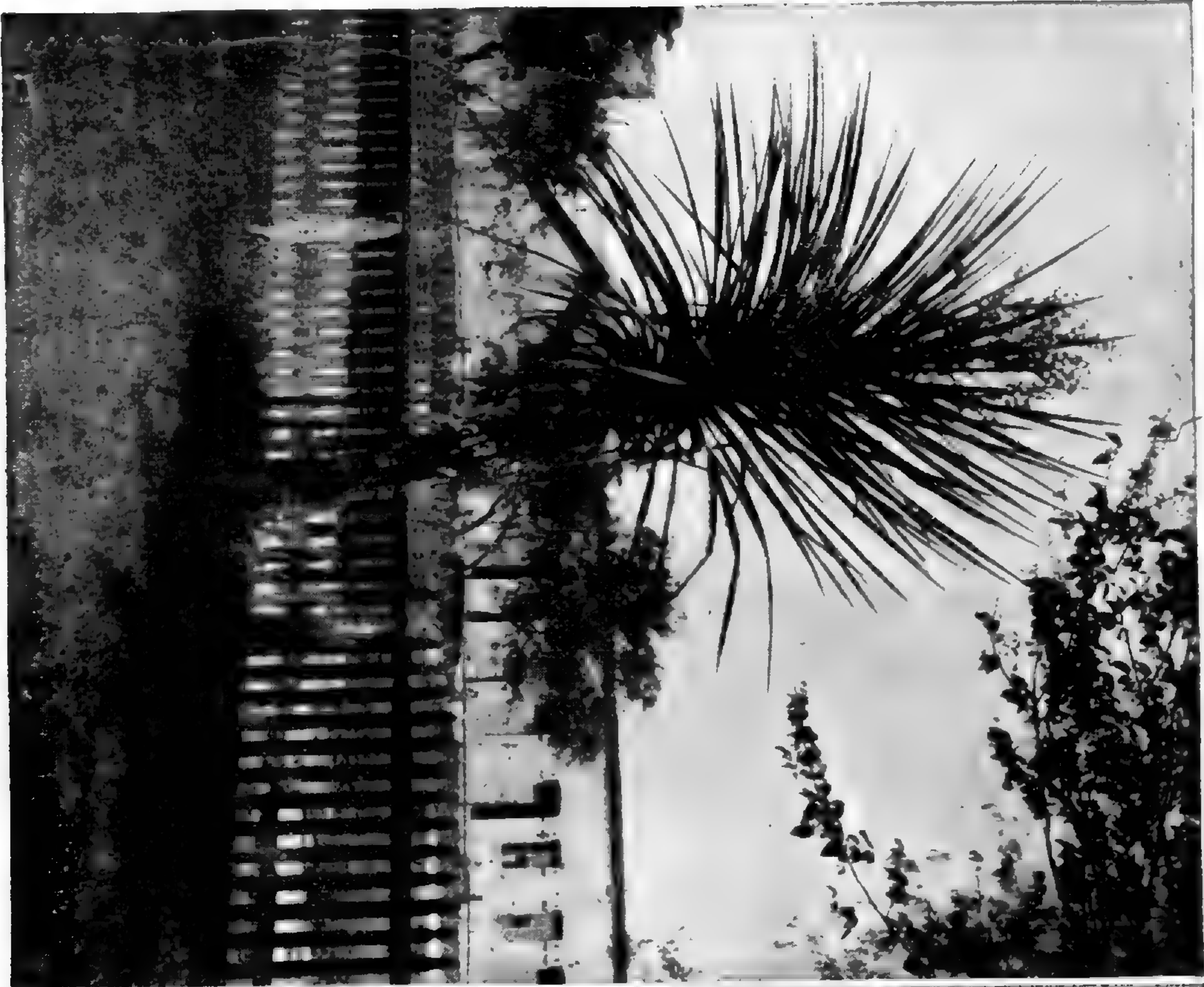
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YUCCA ALOIFOLIA MENANDI.



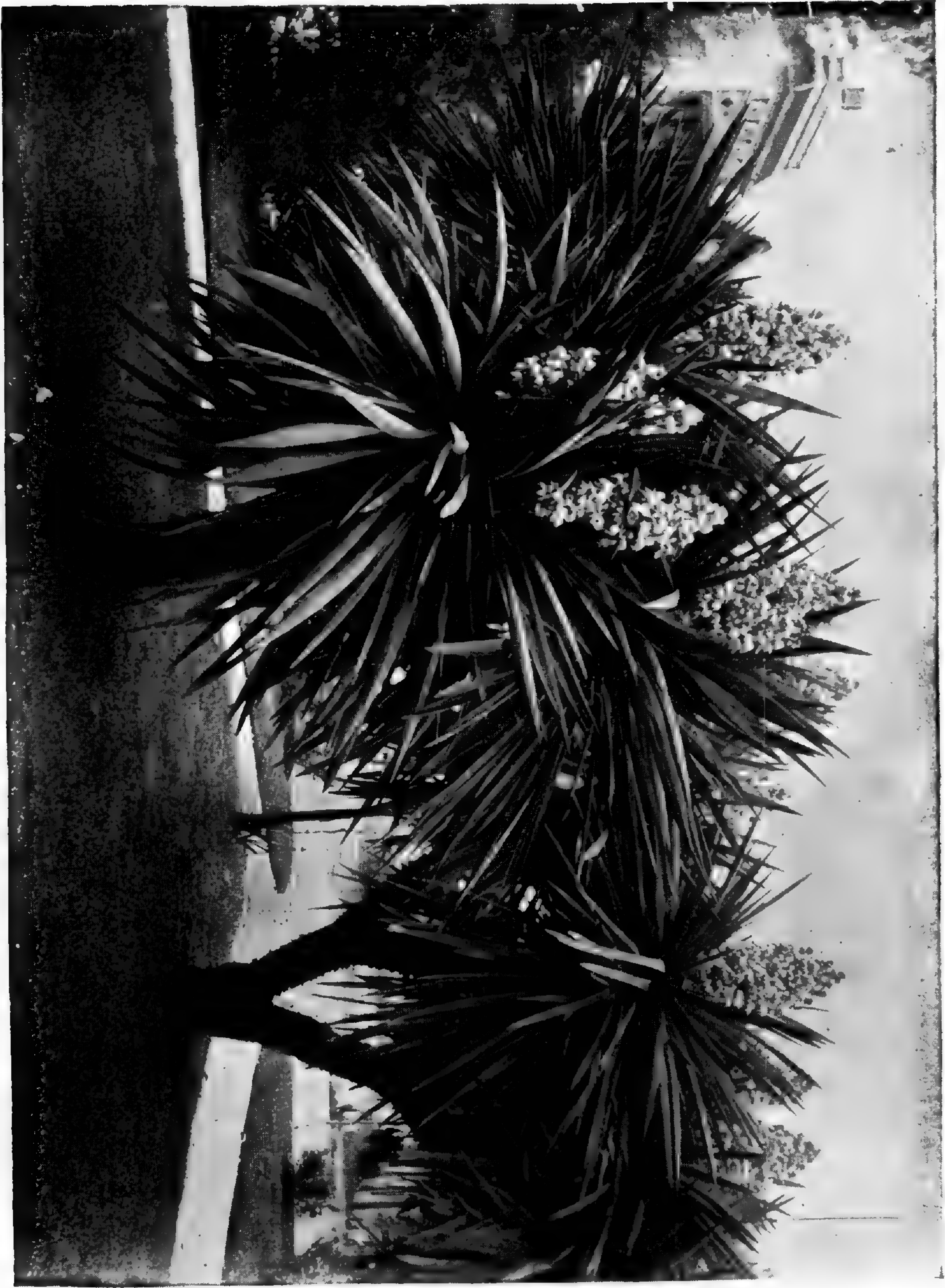
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YUCCA TRECULEANA.



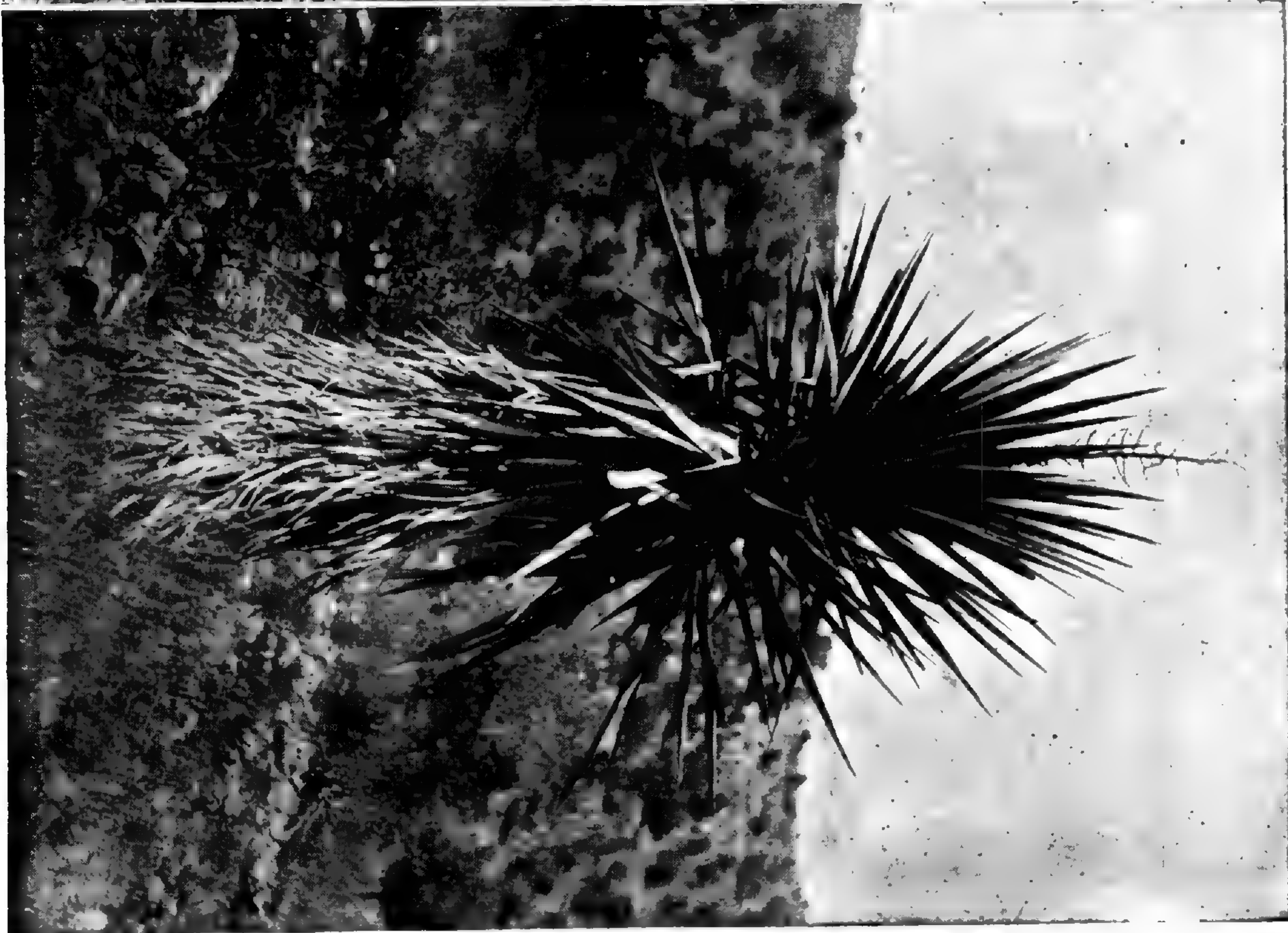
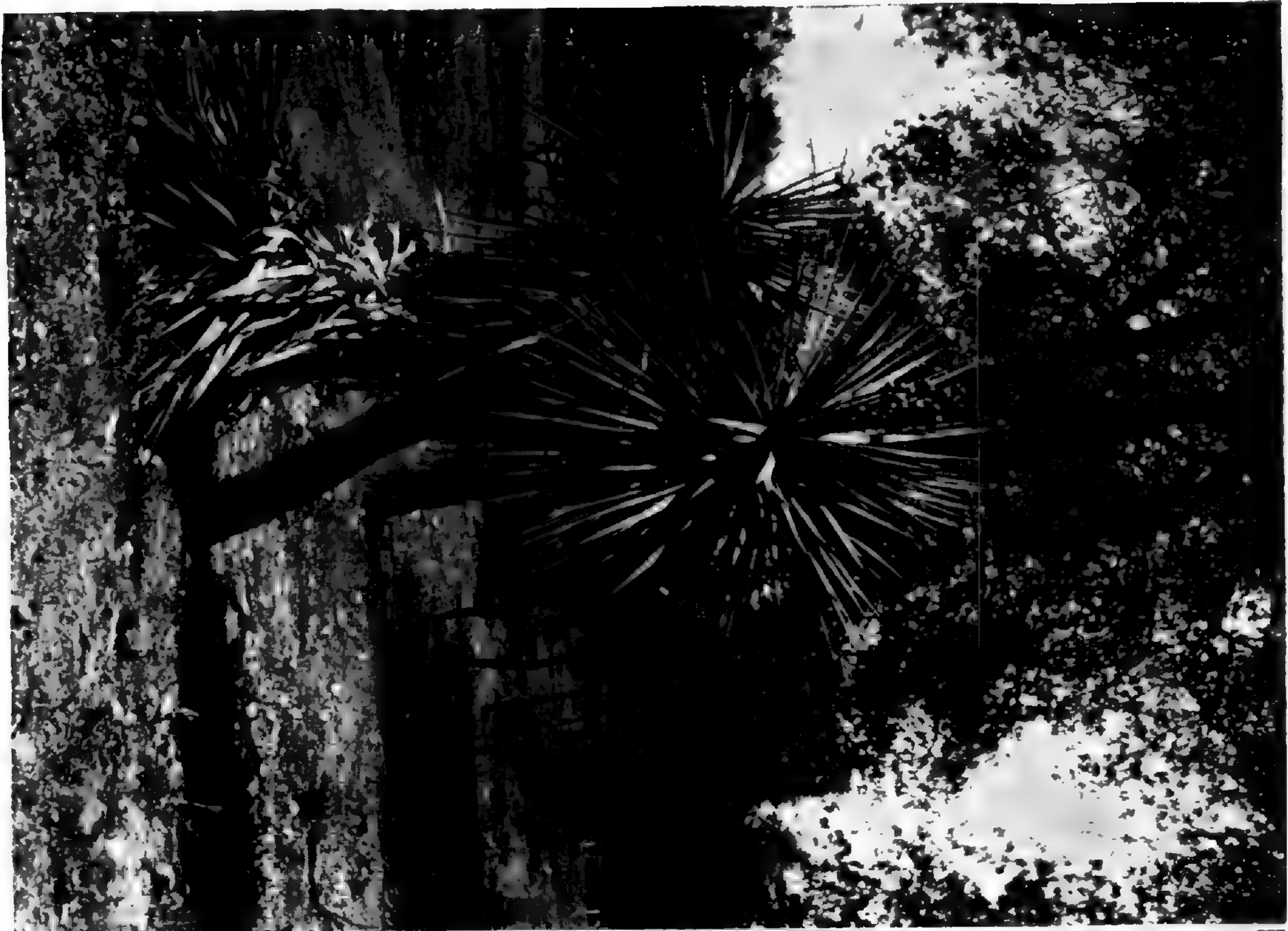
STAPELIA RUFESCENS.



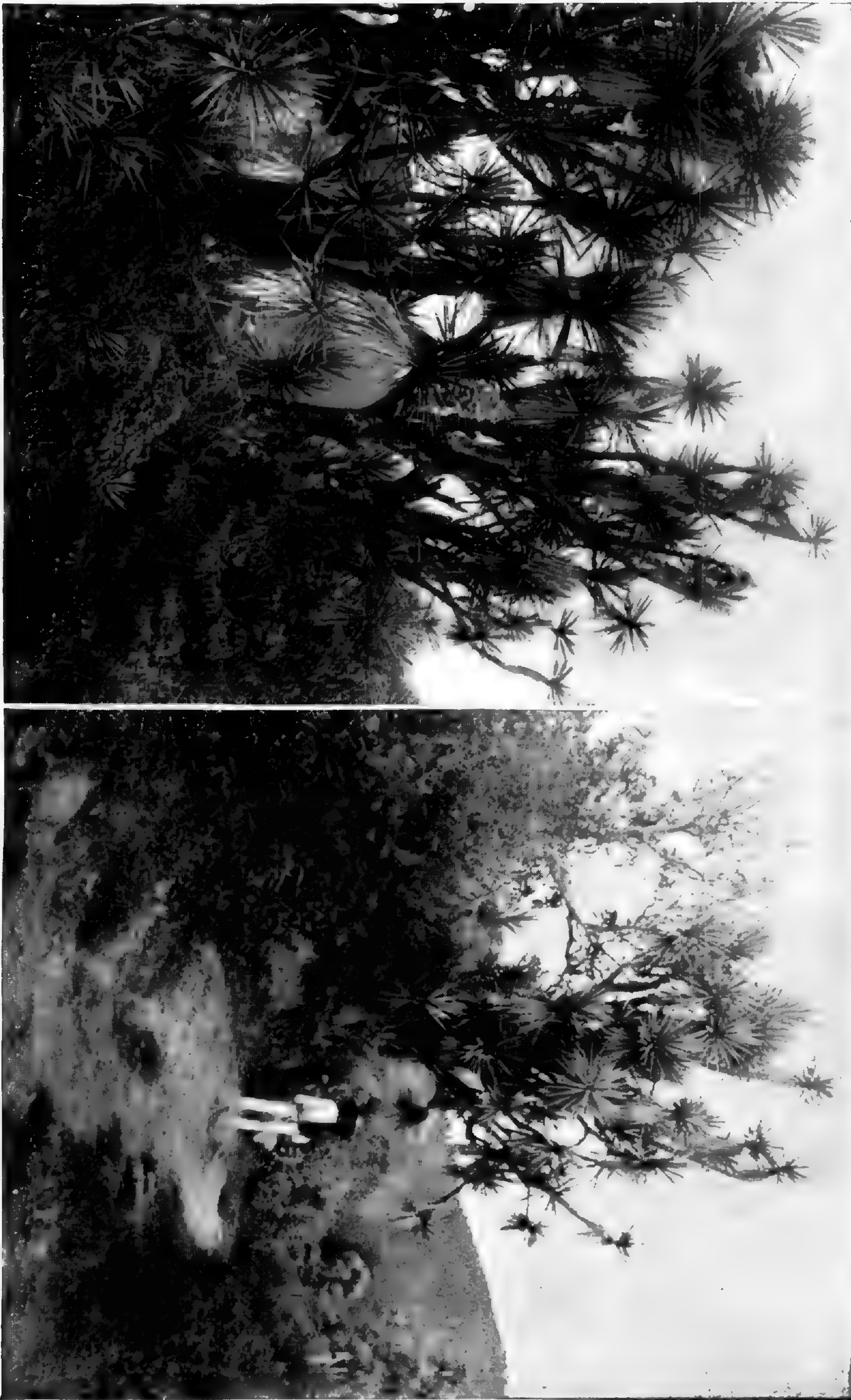
YUCCA TRECULEANA CANALICULATA.



YUCCA TRECULEANA CANALICULATA.



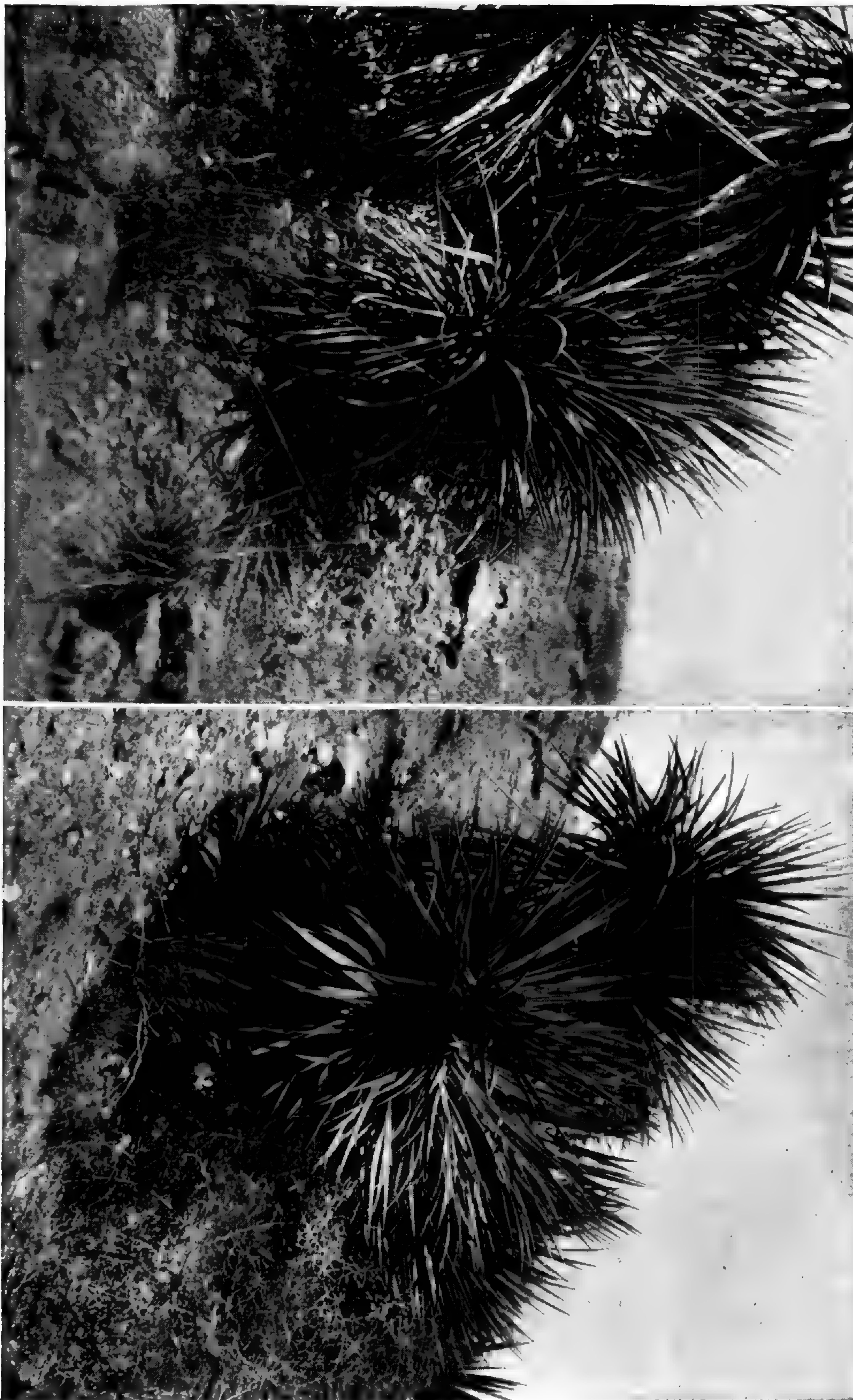
YUCCA SCHOTTII.



YUCCA SCHOTTII JALISCENSIS.



YUCCA BREVIFOLIA.



YUCCA BREVIFOLIA.



YUCCA BREVIFOLIA.



YUCCA AUSTRALIS.



YUCCA AUSTRALIS.



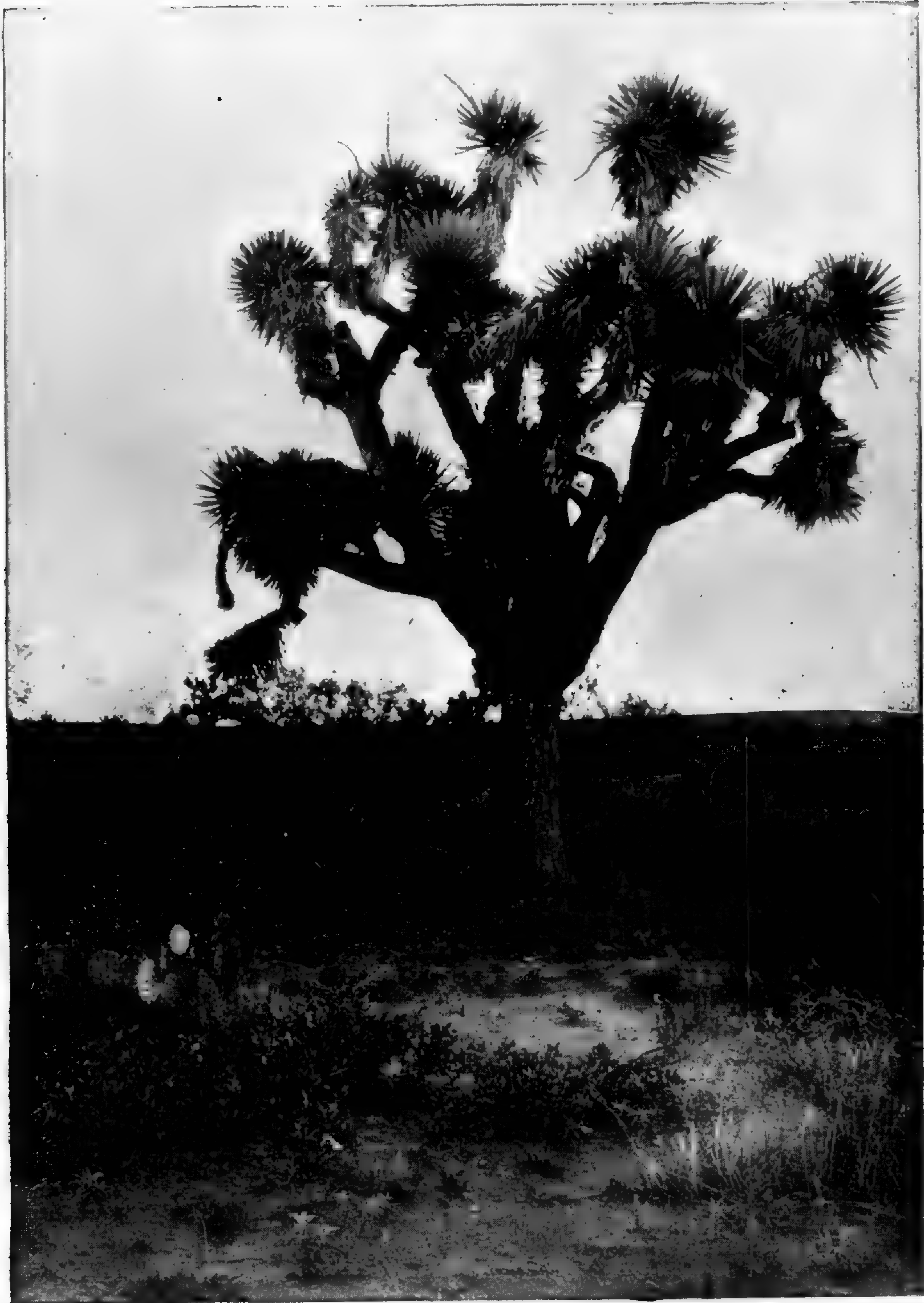
YUCCA VALIDA.



YUCCA VALIDA.



YUCCA VALIDA.



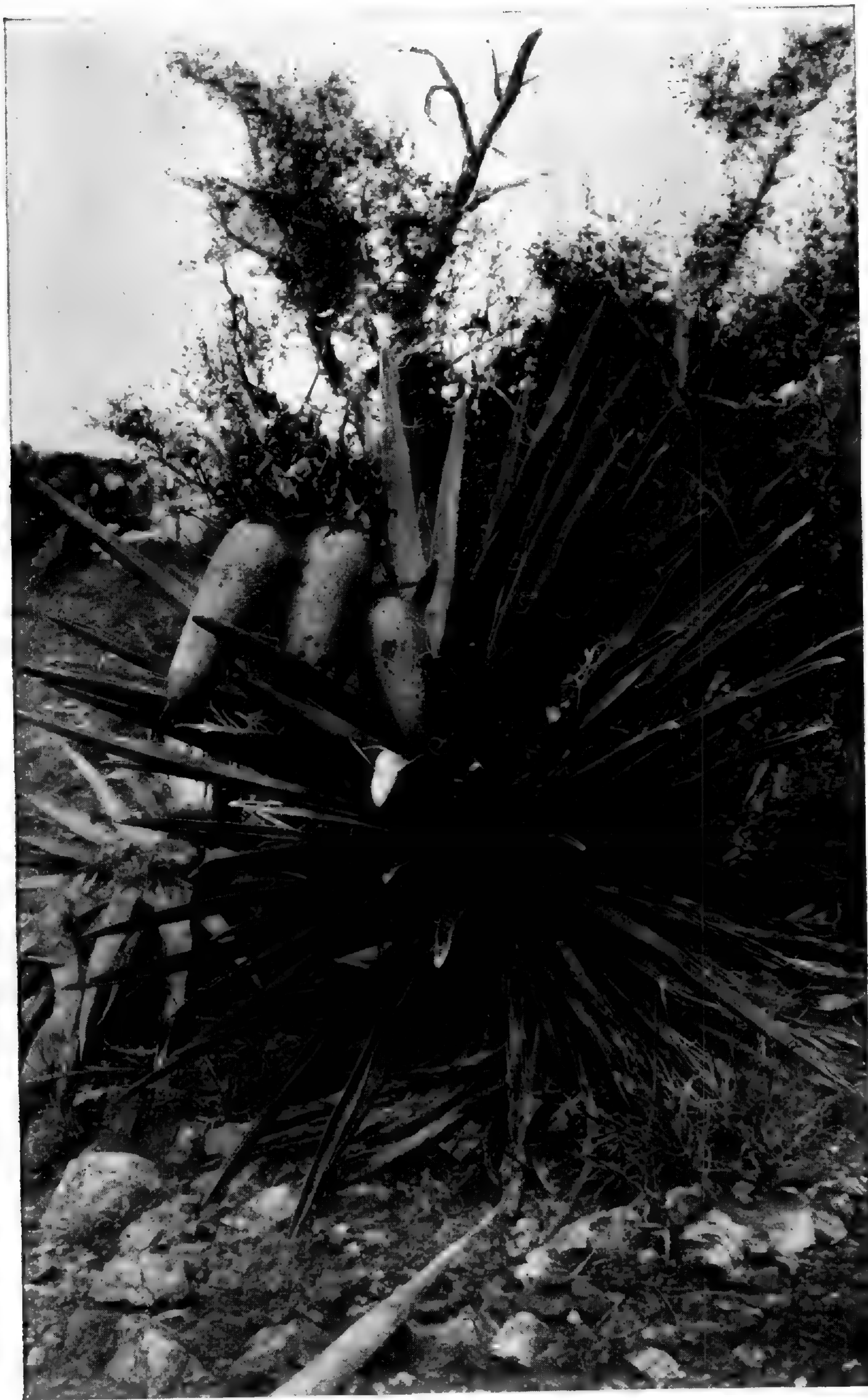
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YUCCA VALIDA.



YUCCA VALIDA.



YUCCA BACCATA.



YUCCA BACCATA.



YUCCA MACROCARPA.



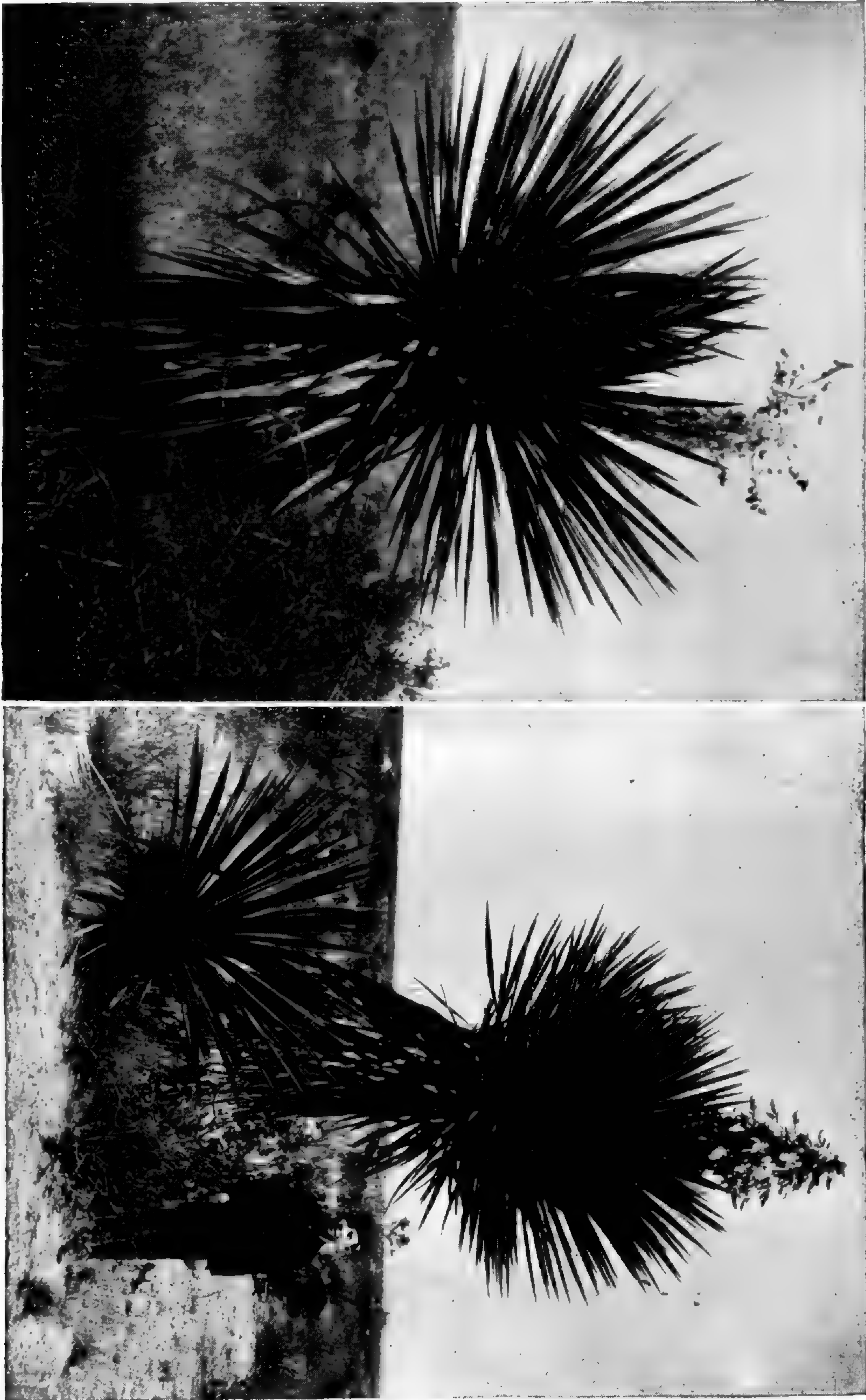
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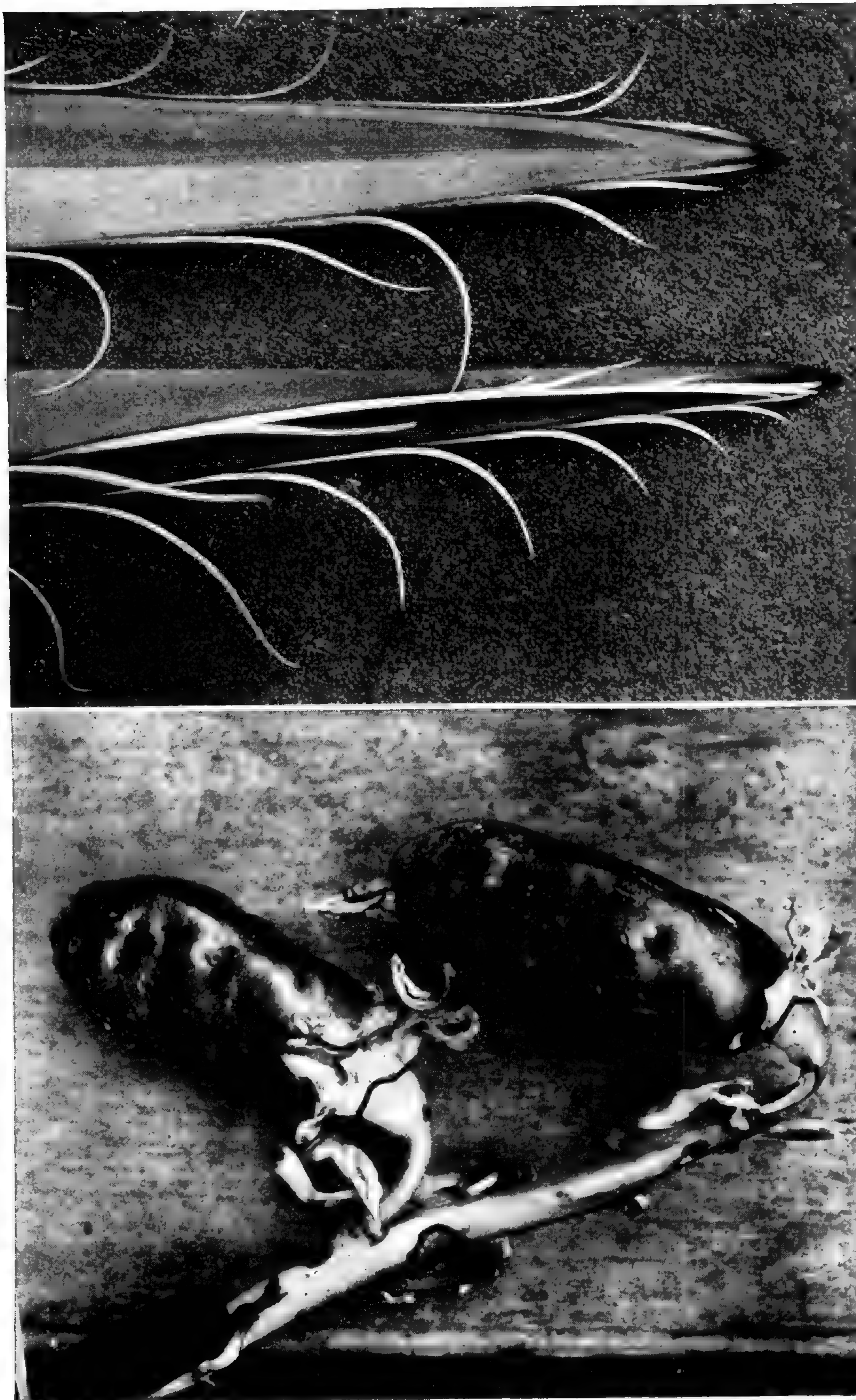
YUCCA MOHAVENSIS.



SAMUELA FAXONIANA.



SAMUELA FAXONIANA.



SAMUELA FAXONIANA.



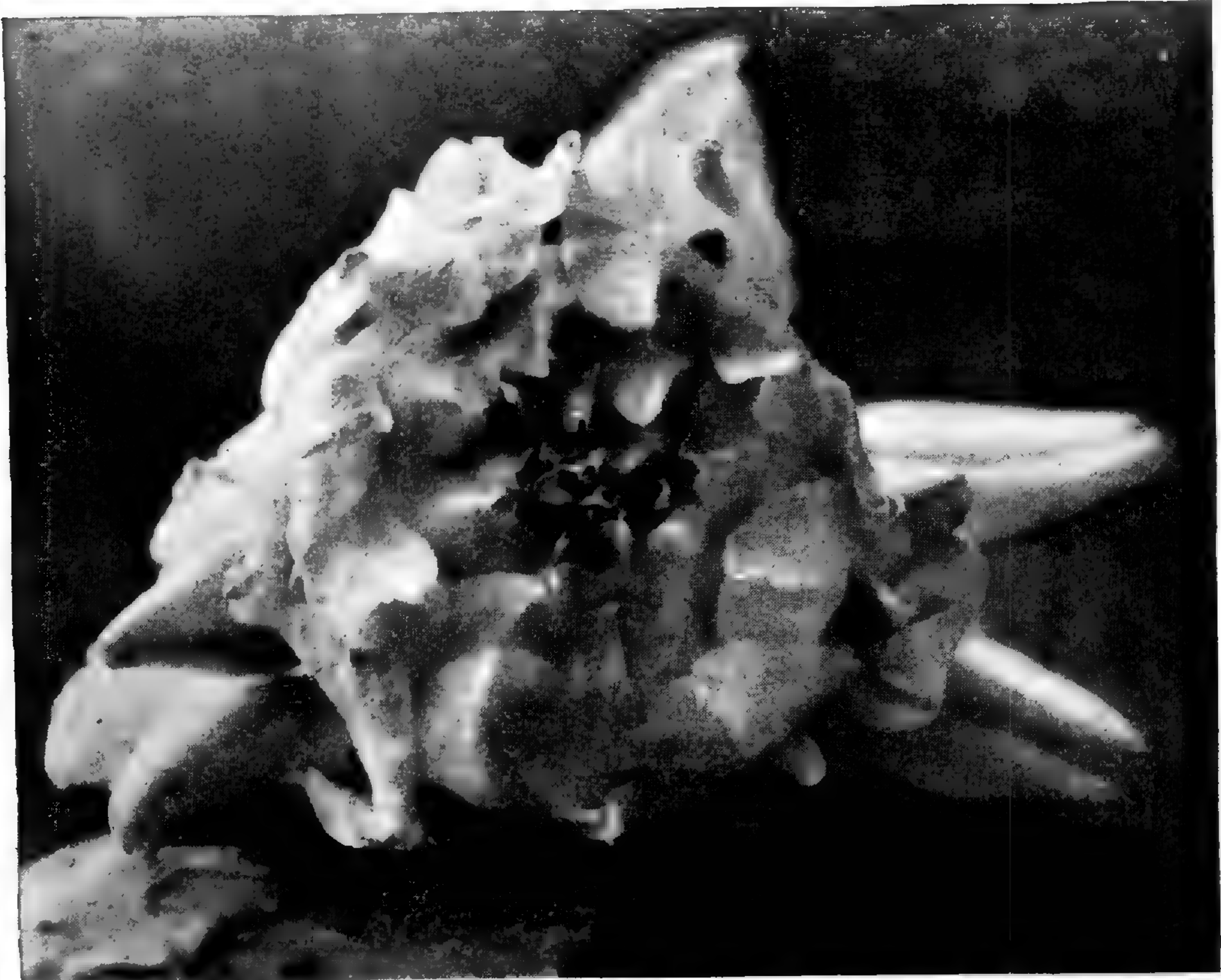
SAMUELA CARNEROSANA.



SAMUELA CARNEROSANA.



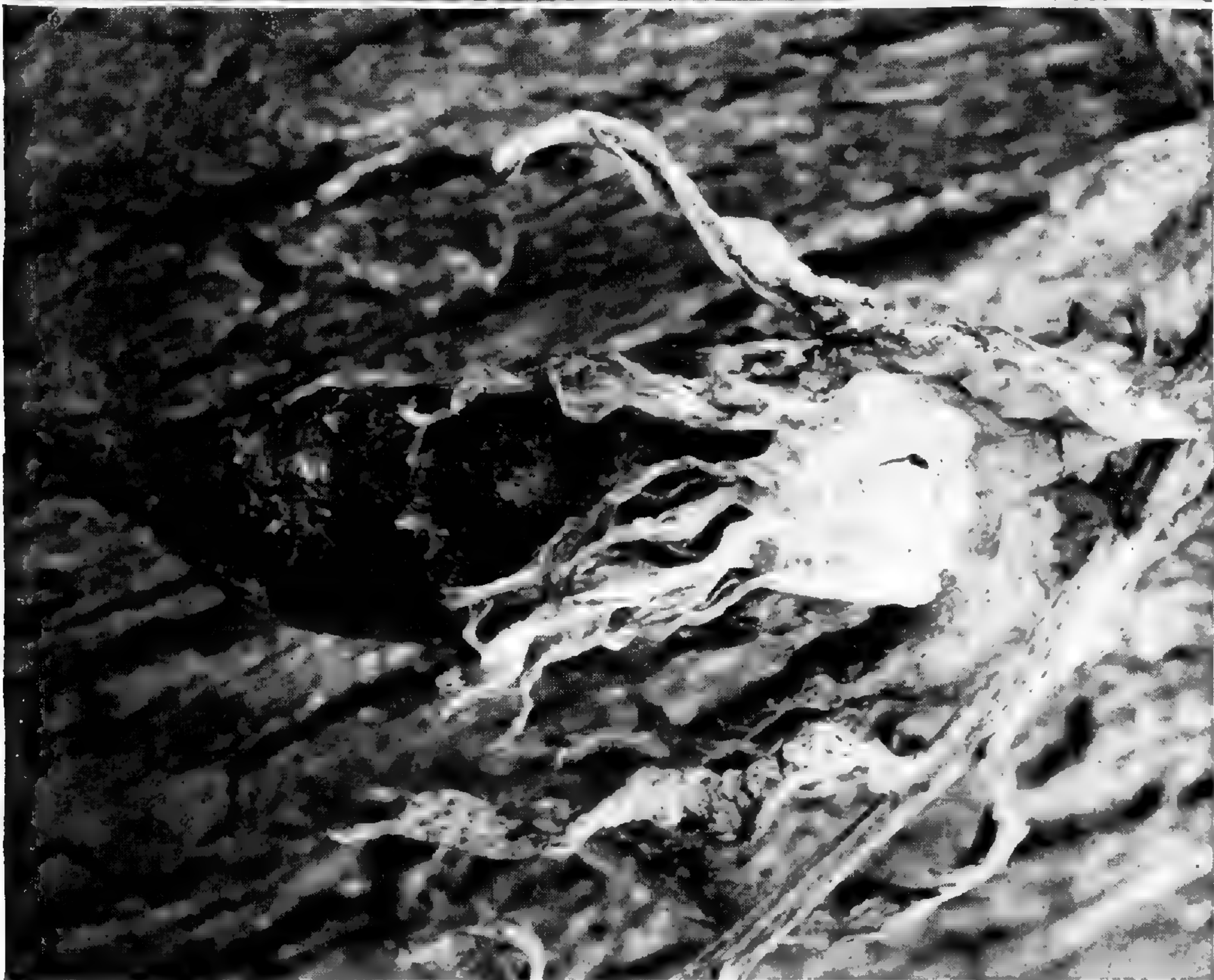
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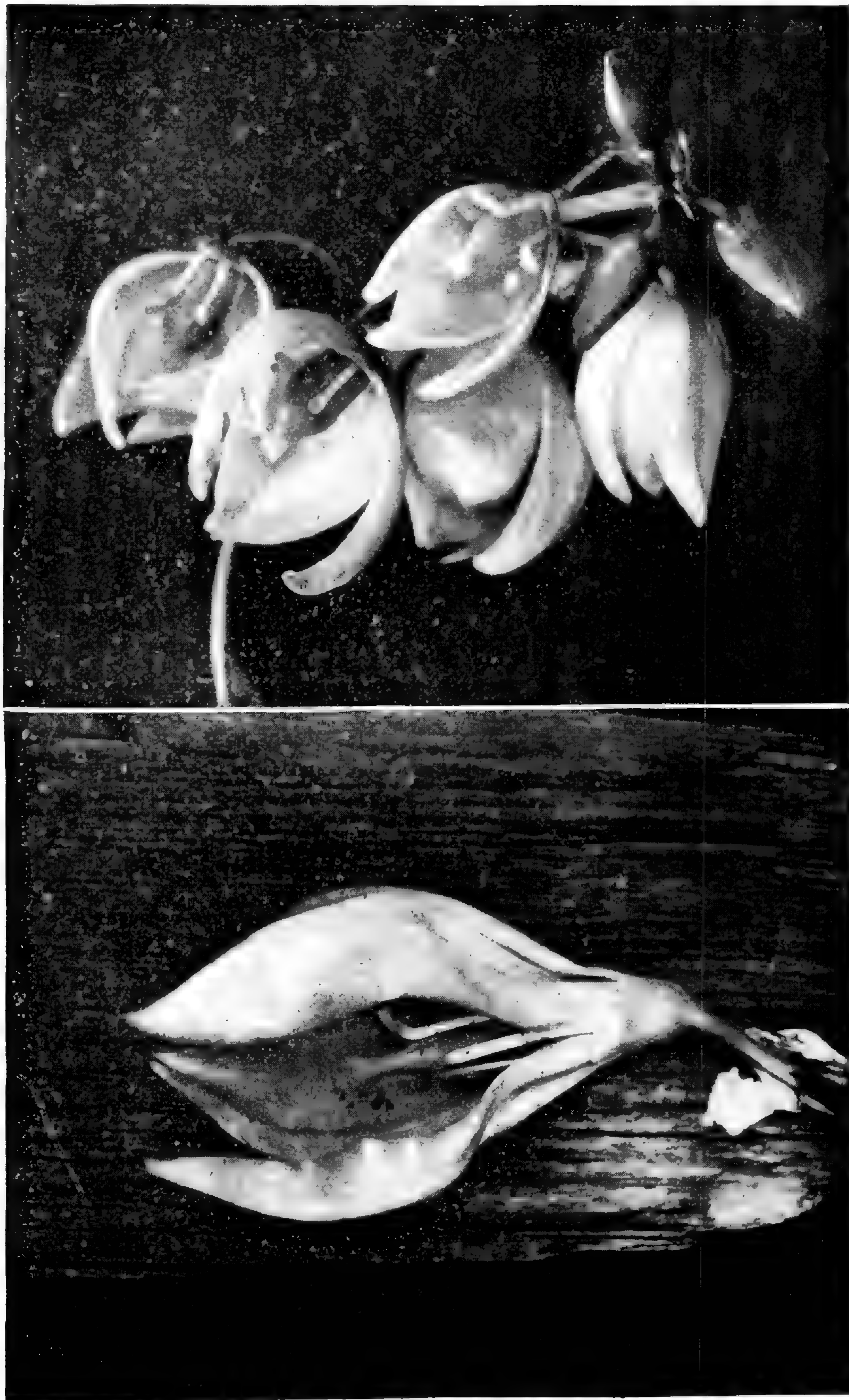
SAMUELA CARNEROSANA.



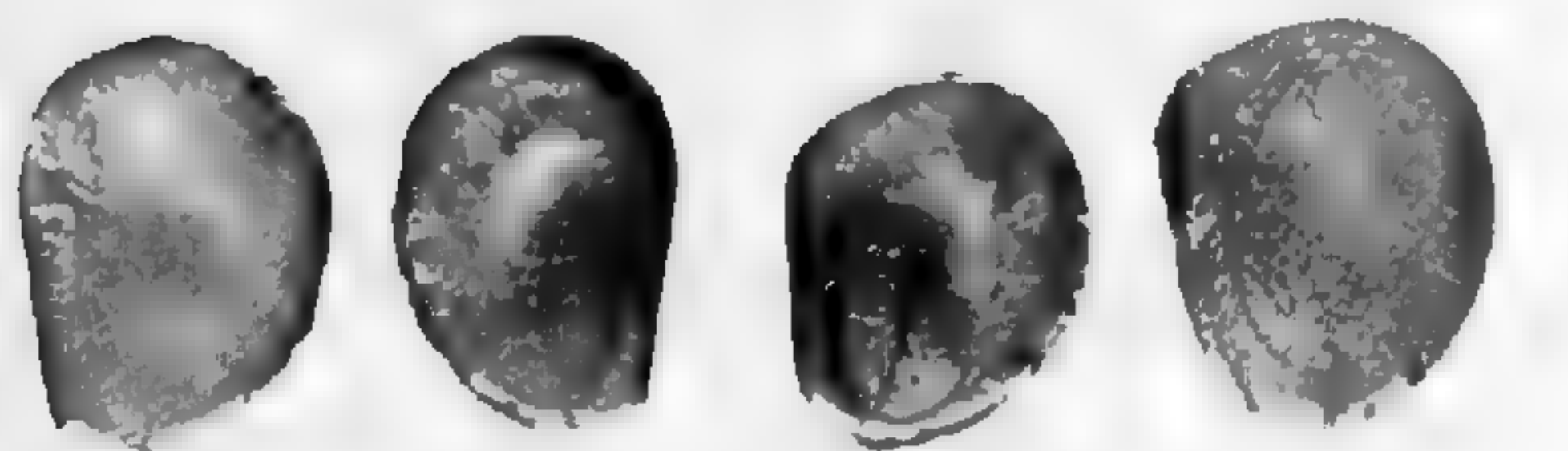
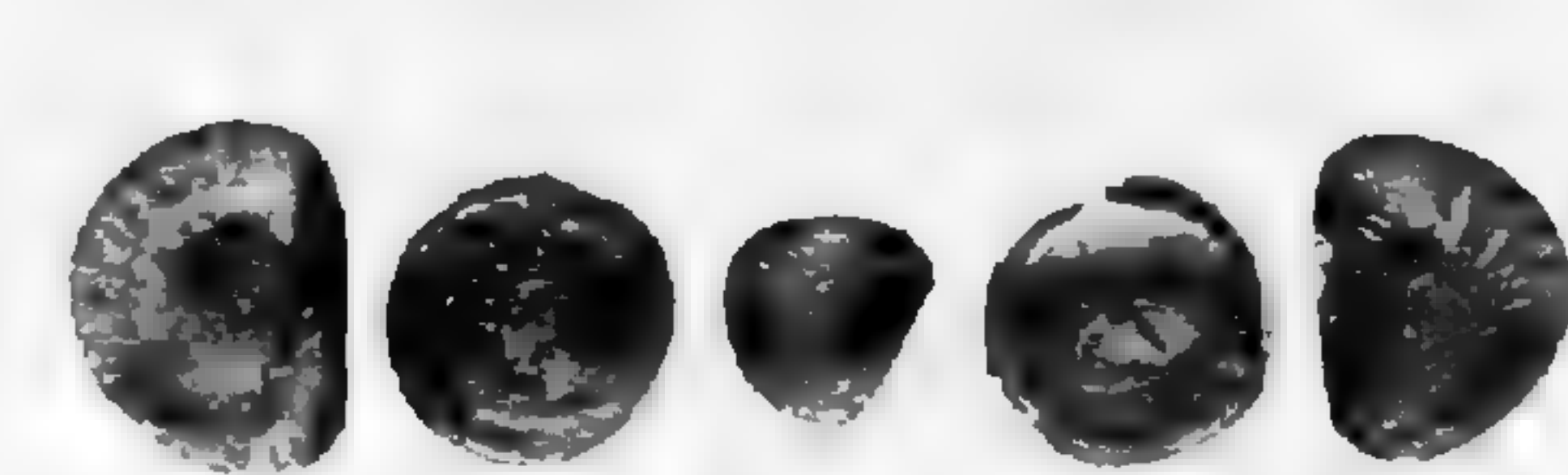
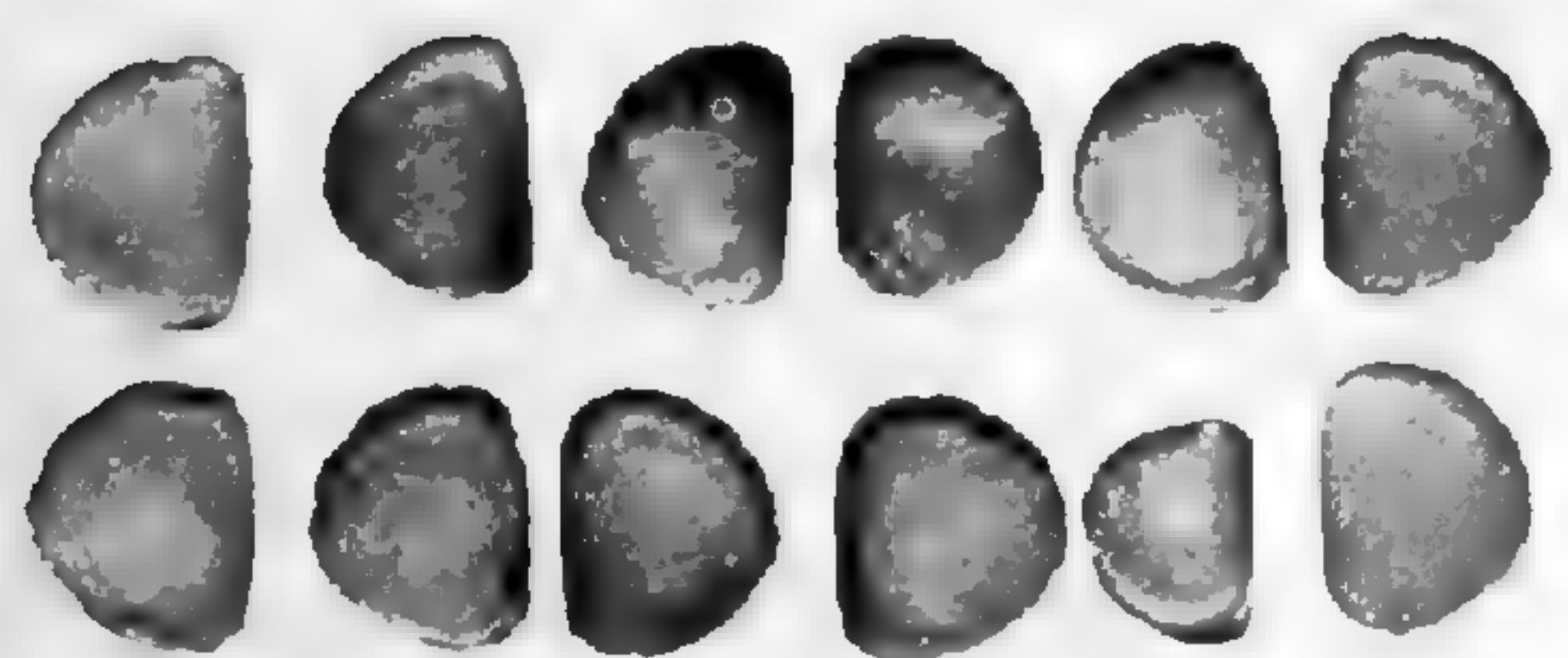
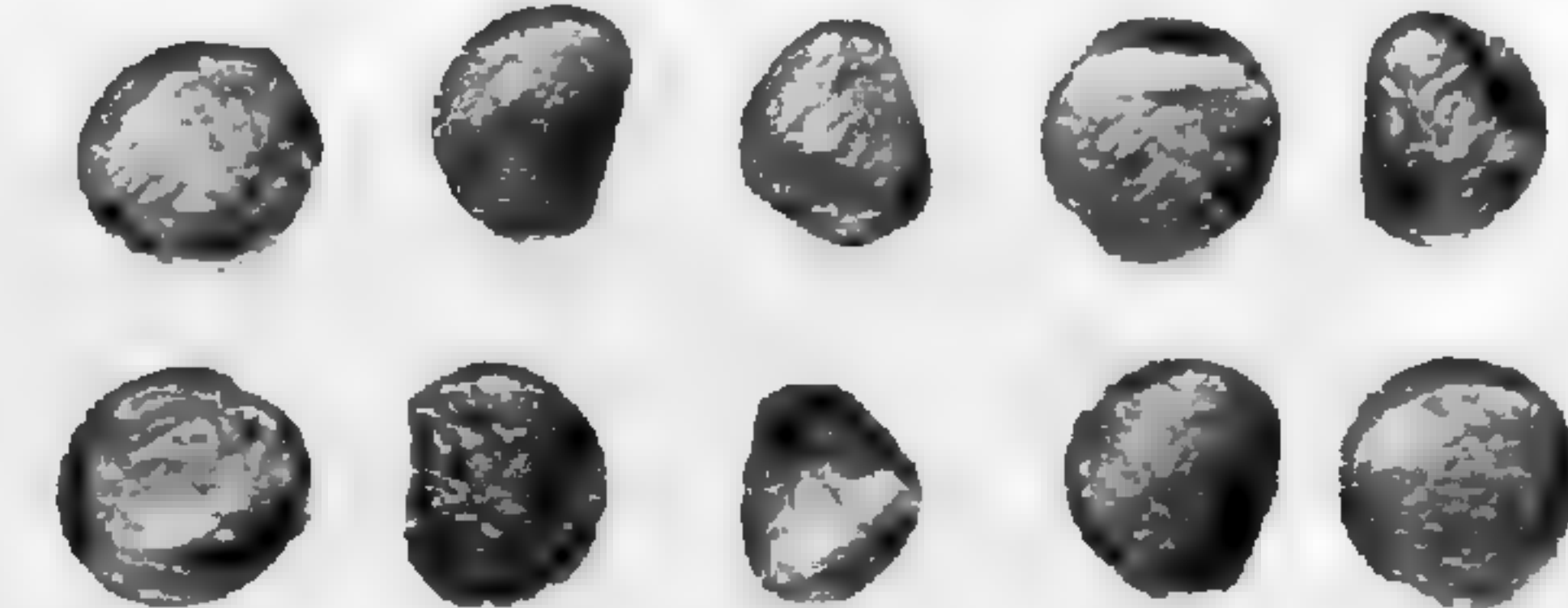
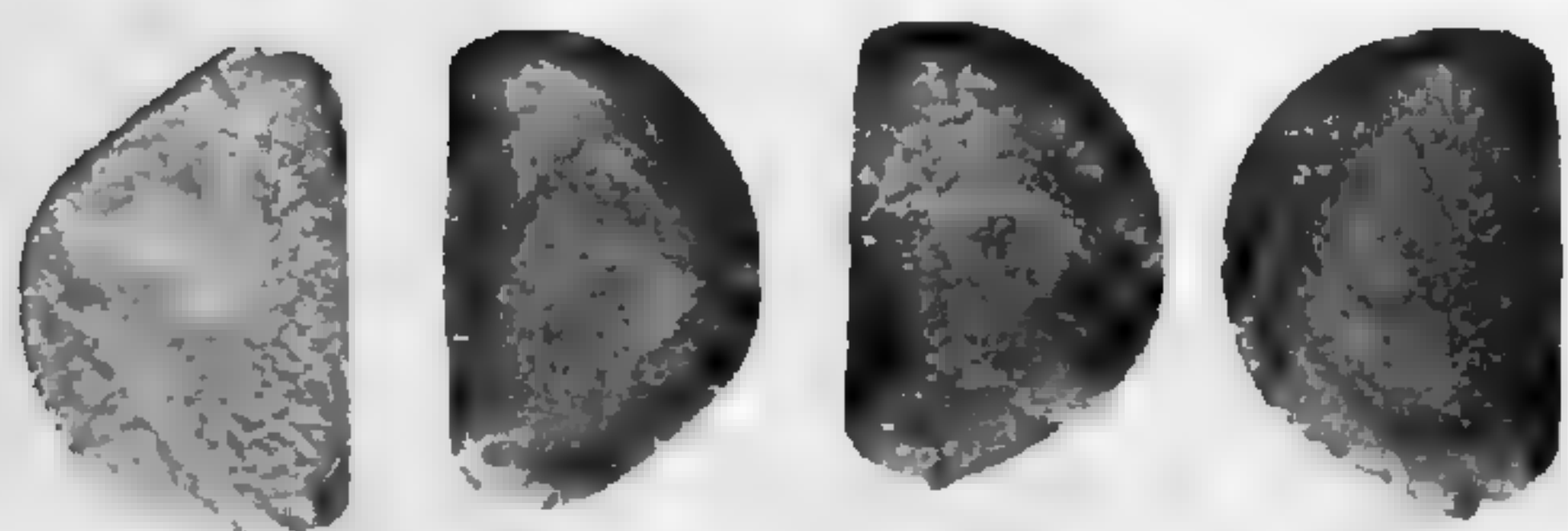
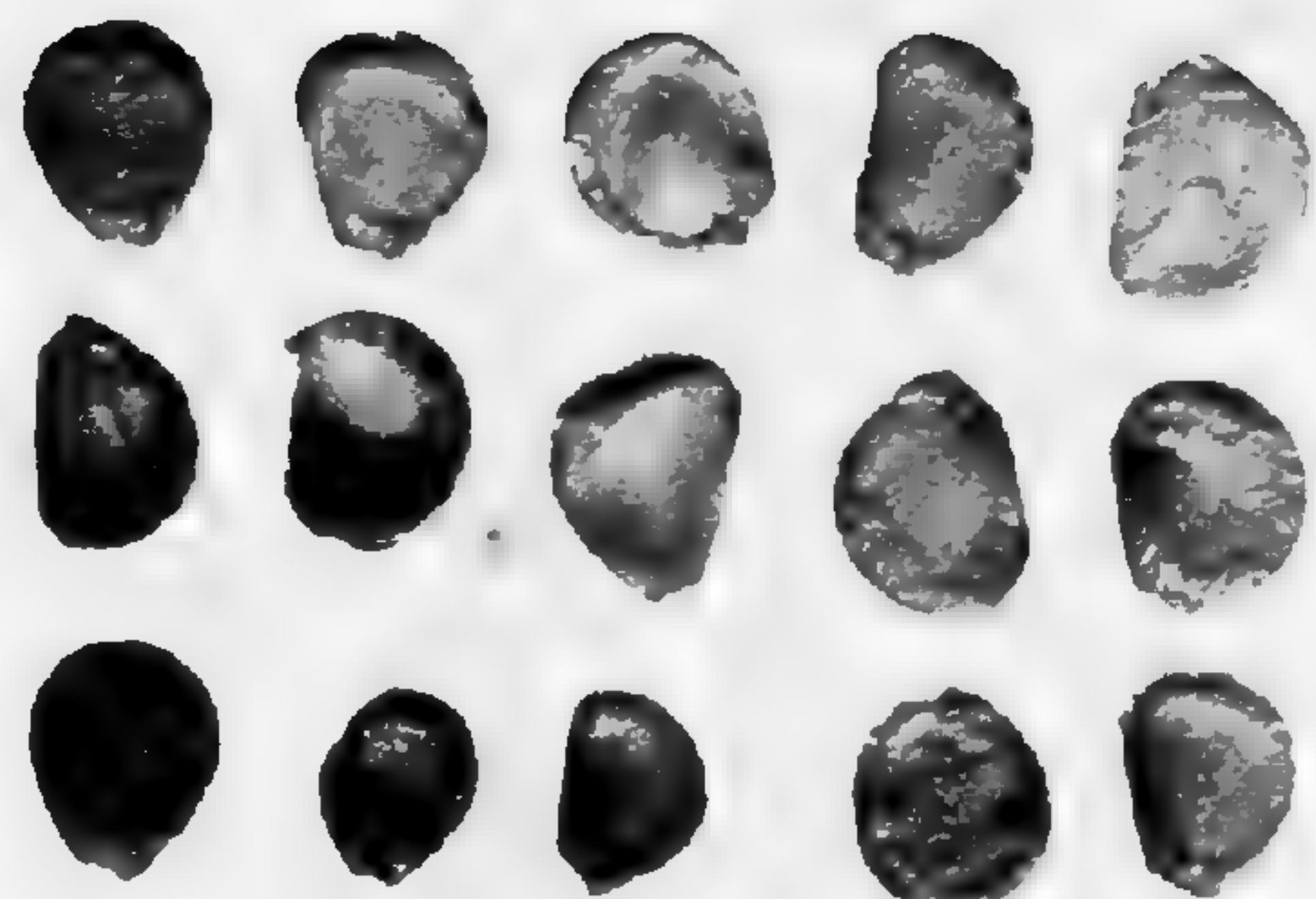
SAMUELA CARNEROSANA AND YUCCA FLACCIDA.



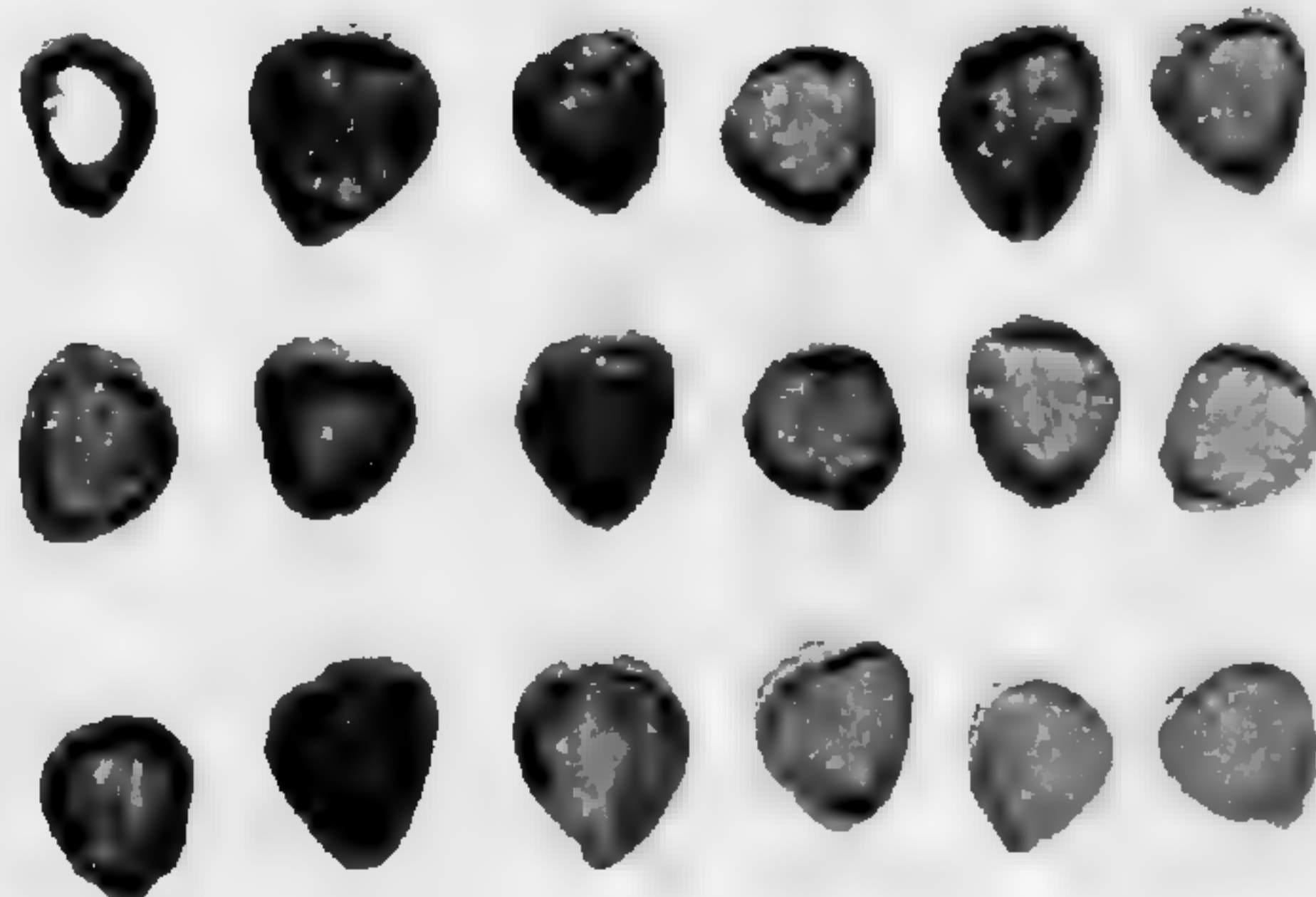
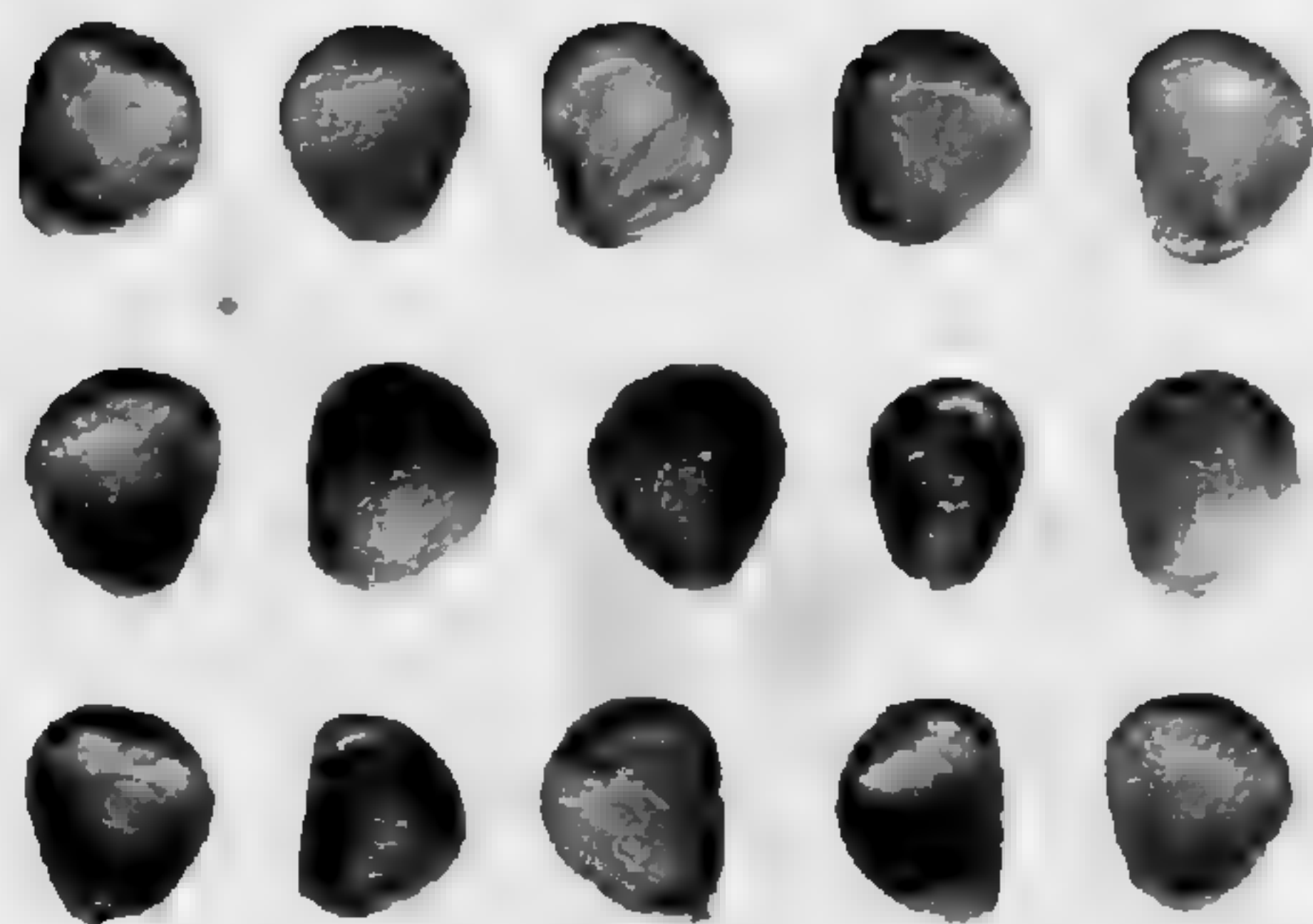
SAMUELA CARNEROSANA.



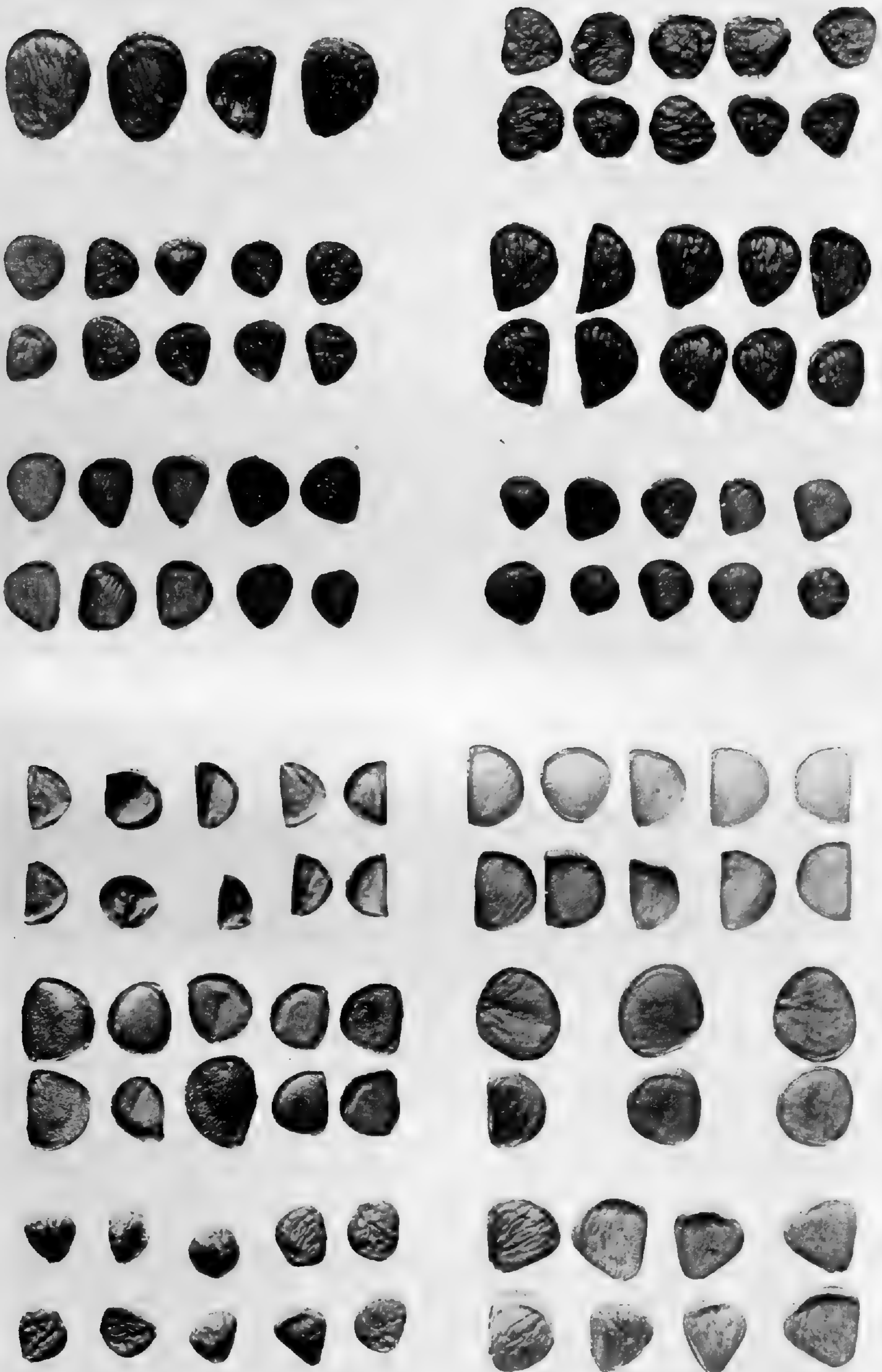
YUCCA ELEPHANTIPES AND SAMUELA FAXONIANA.



SEEDS OF YUCCAS.



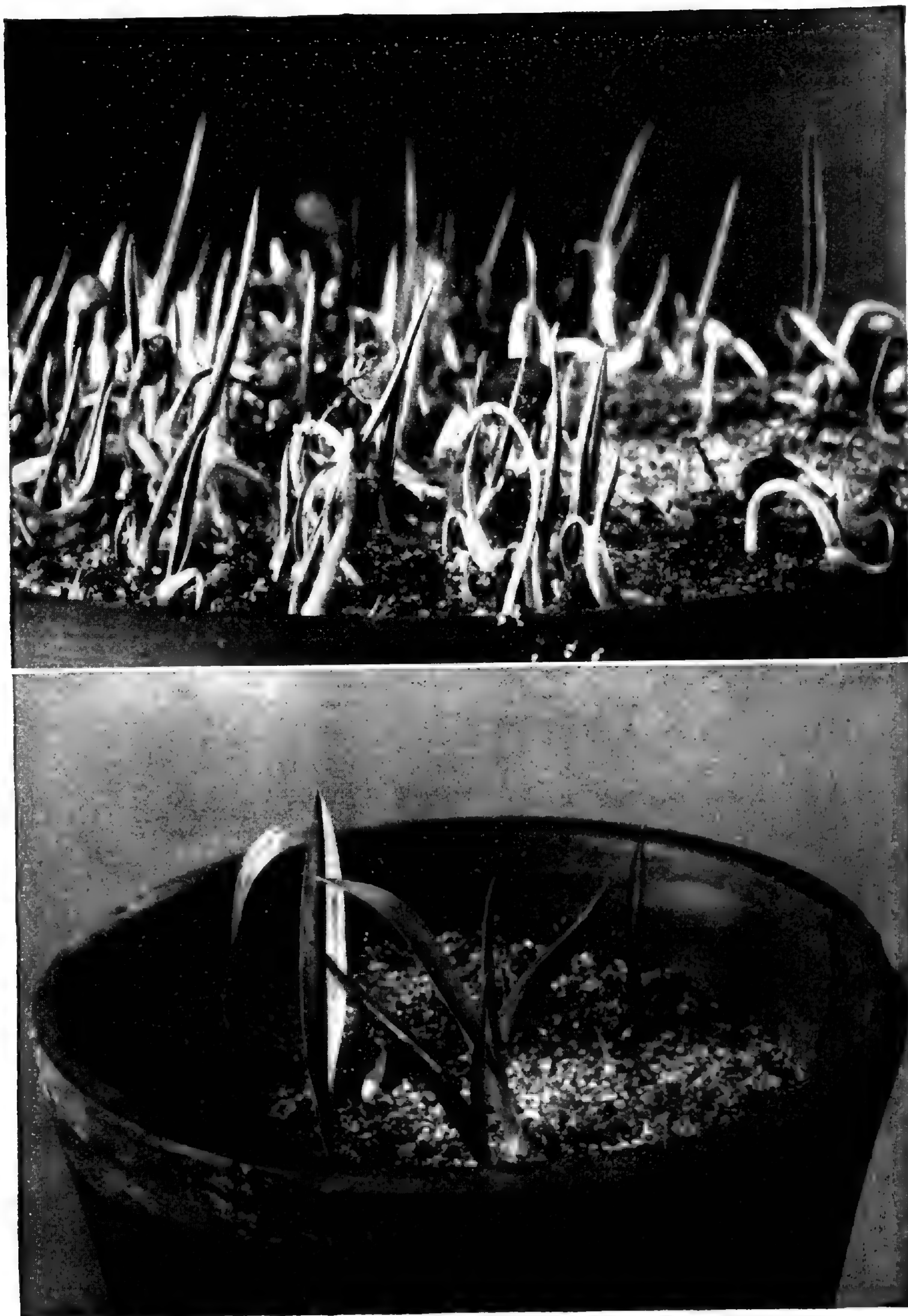
SEEDS OF YUCCAS.



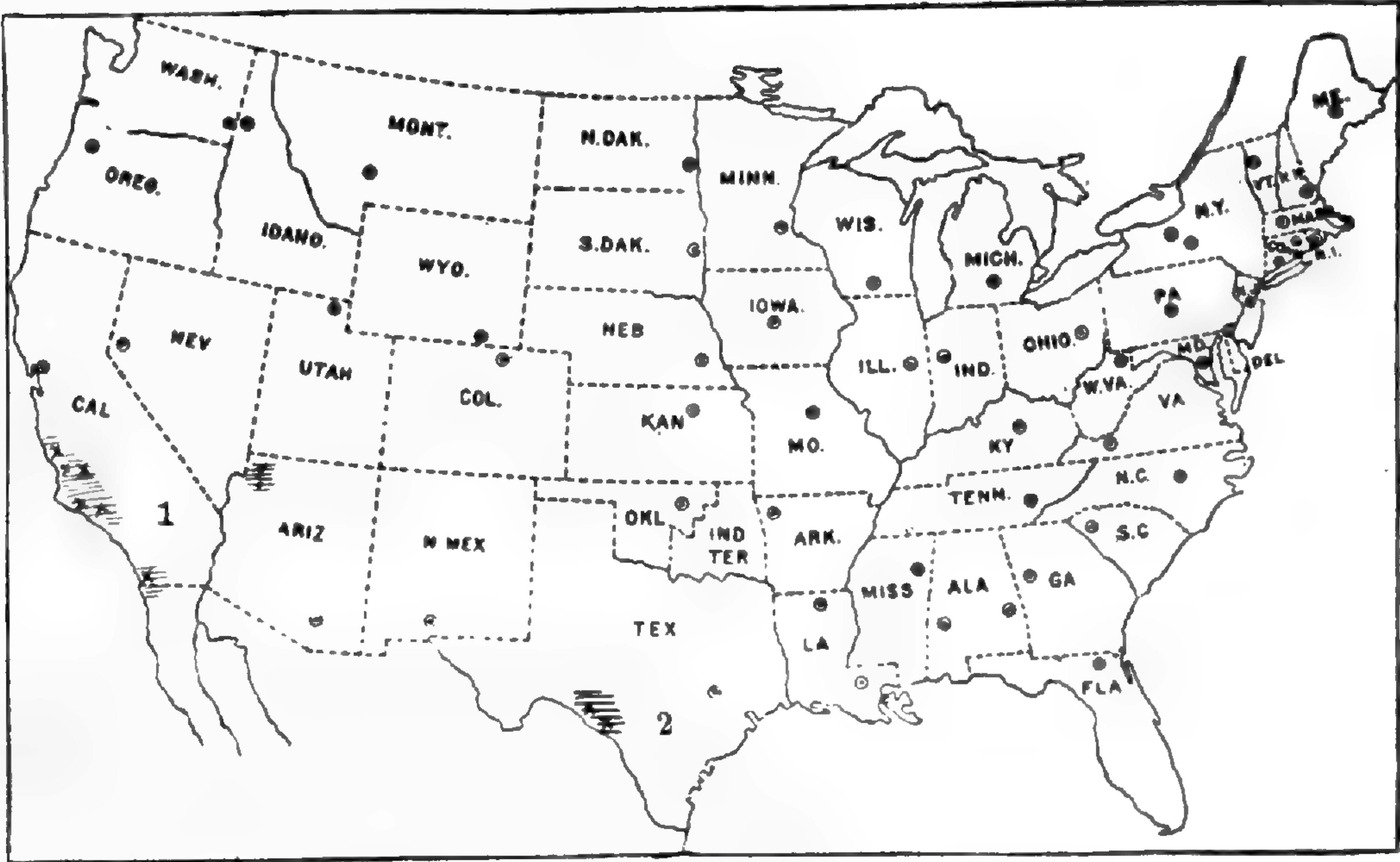
SEEDS OF YUCCEAE.



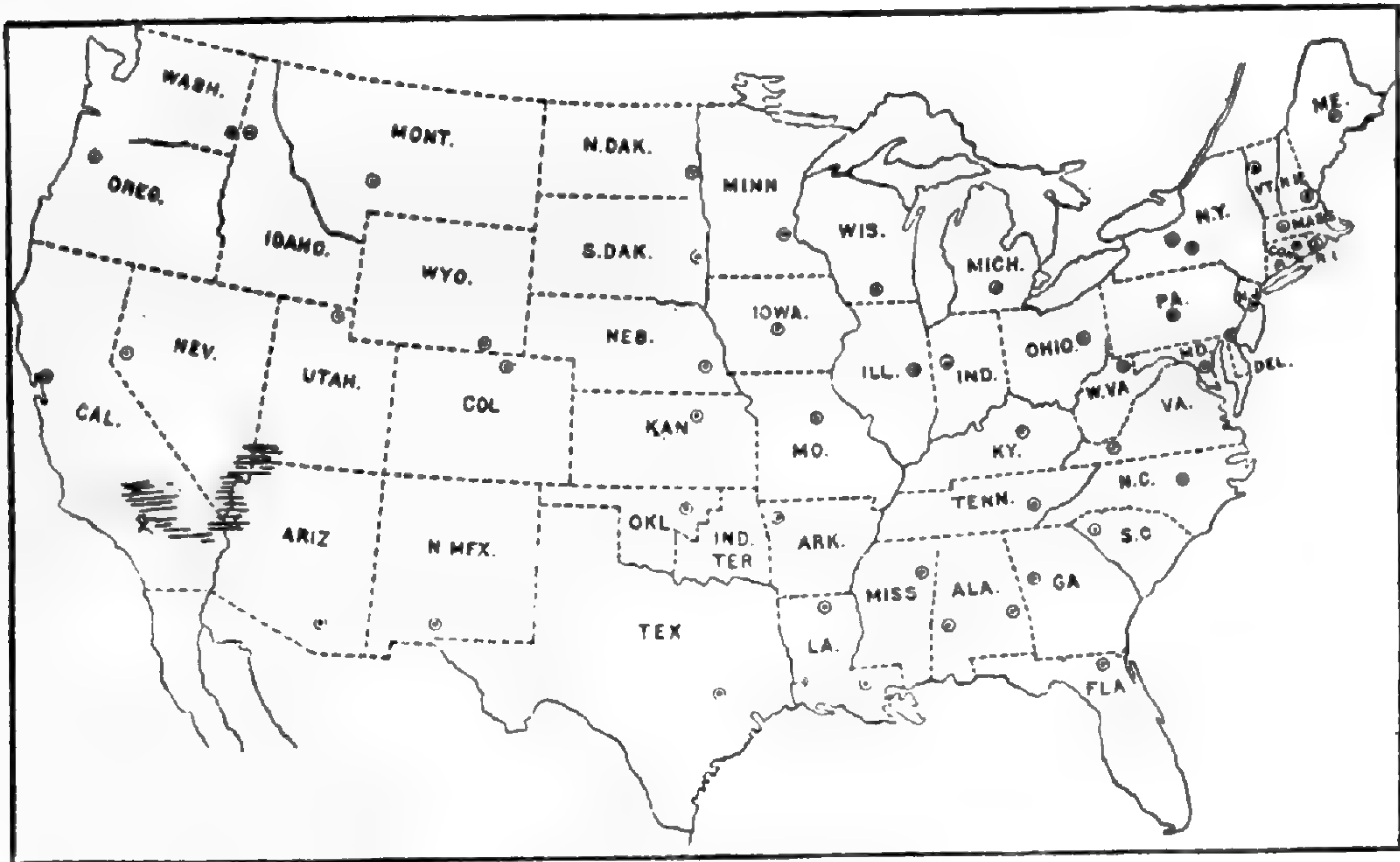
GERMINATION OF YUCCEAE.



GERMINATION OF YUCCEAE.

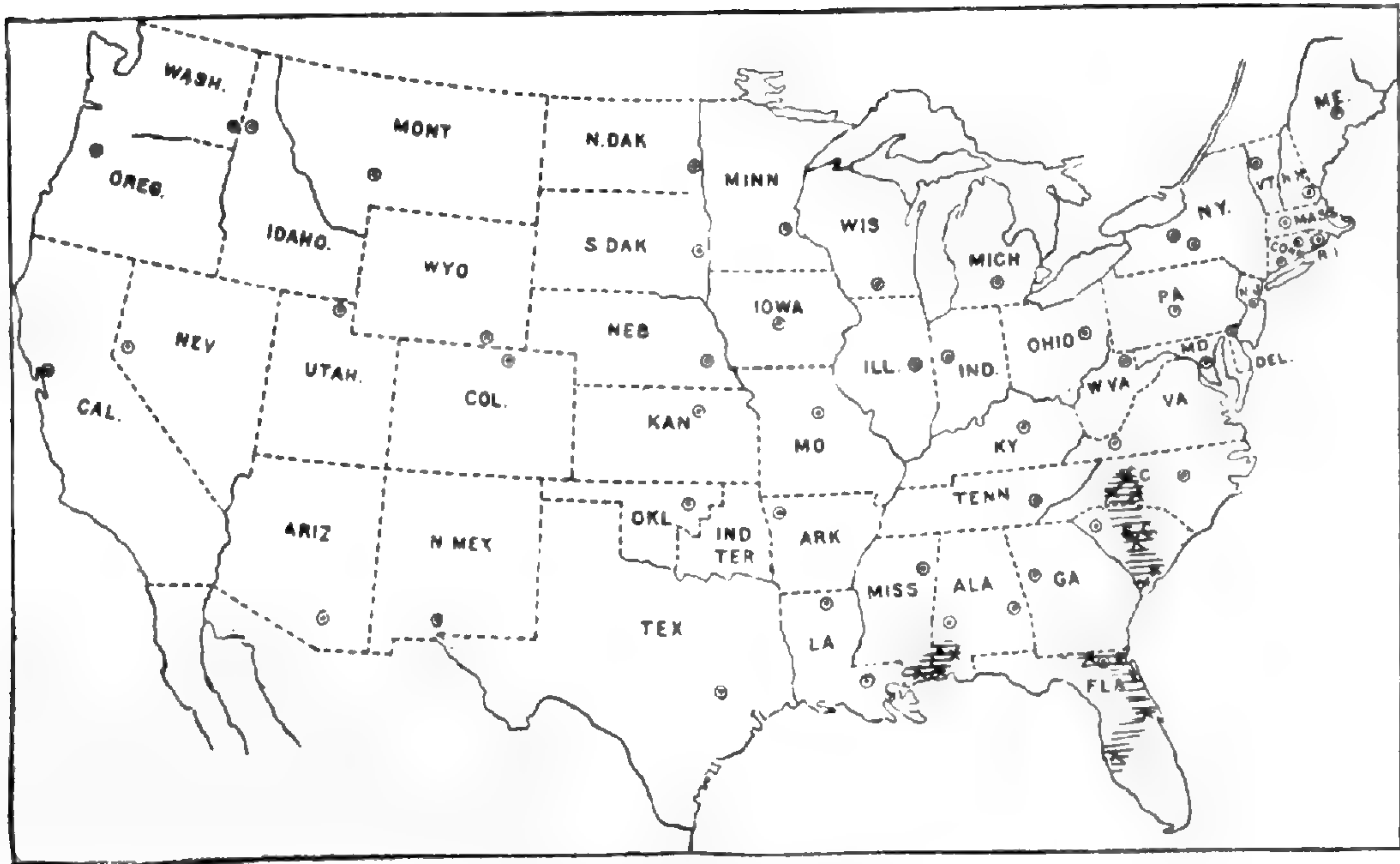


1. HESPEROYUCCA. 2. HESPERALOE PARVIFLORA.

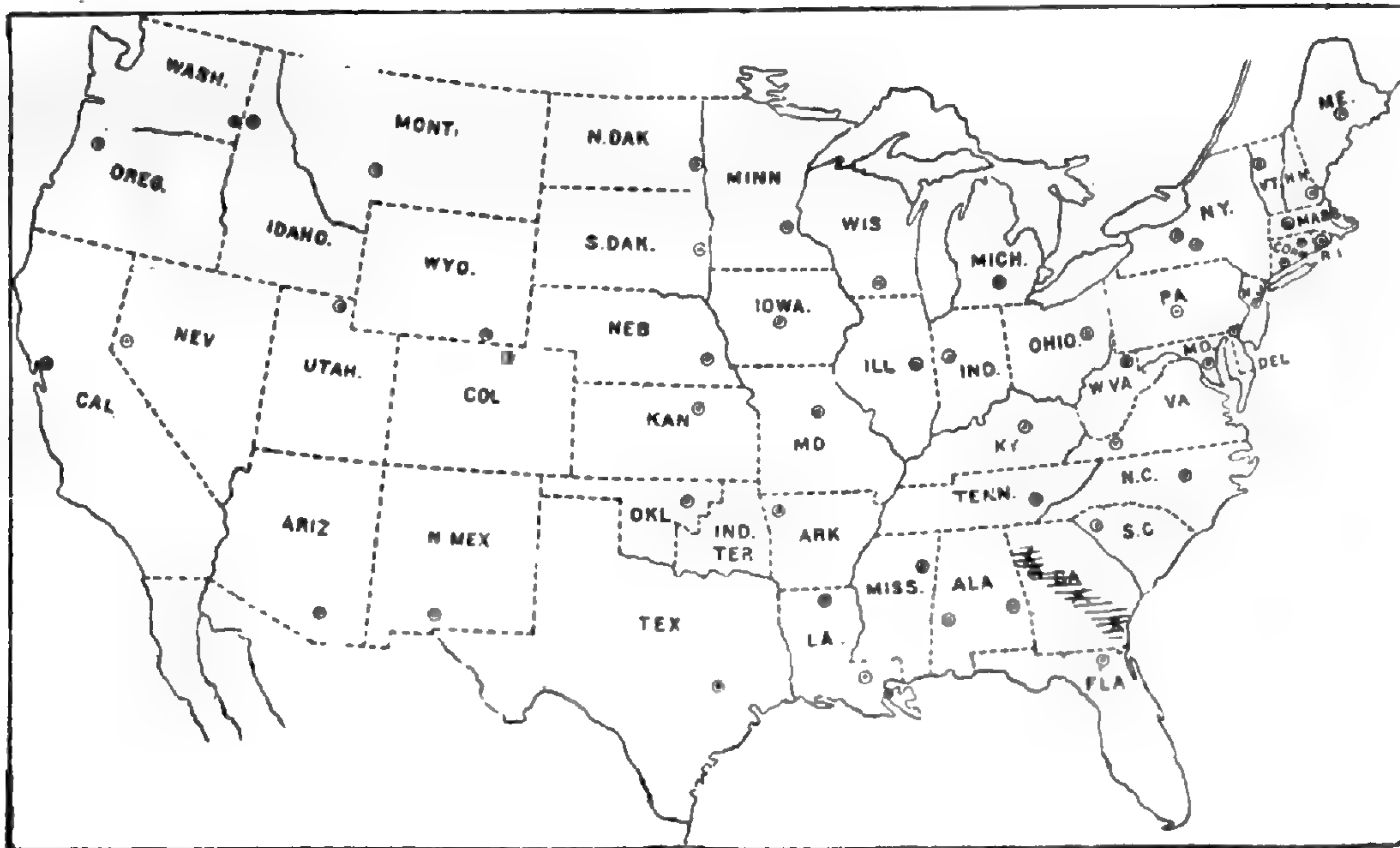


CLISTOYUCCA ARBORESCENS.

DISTRIBUTION OF YUCEAE.

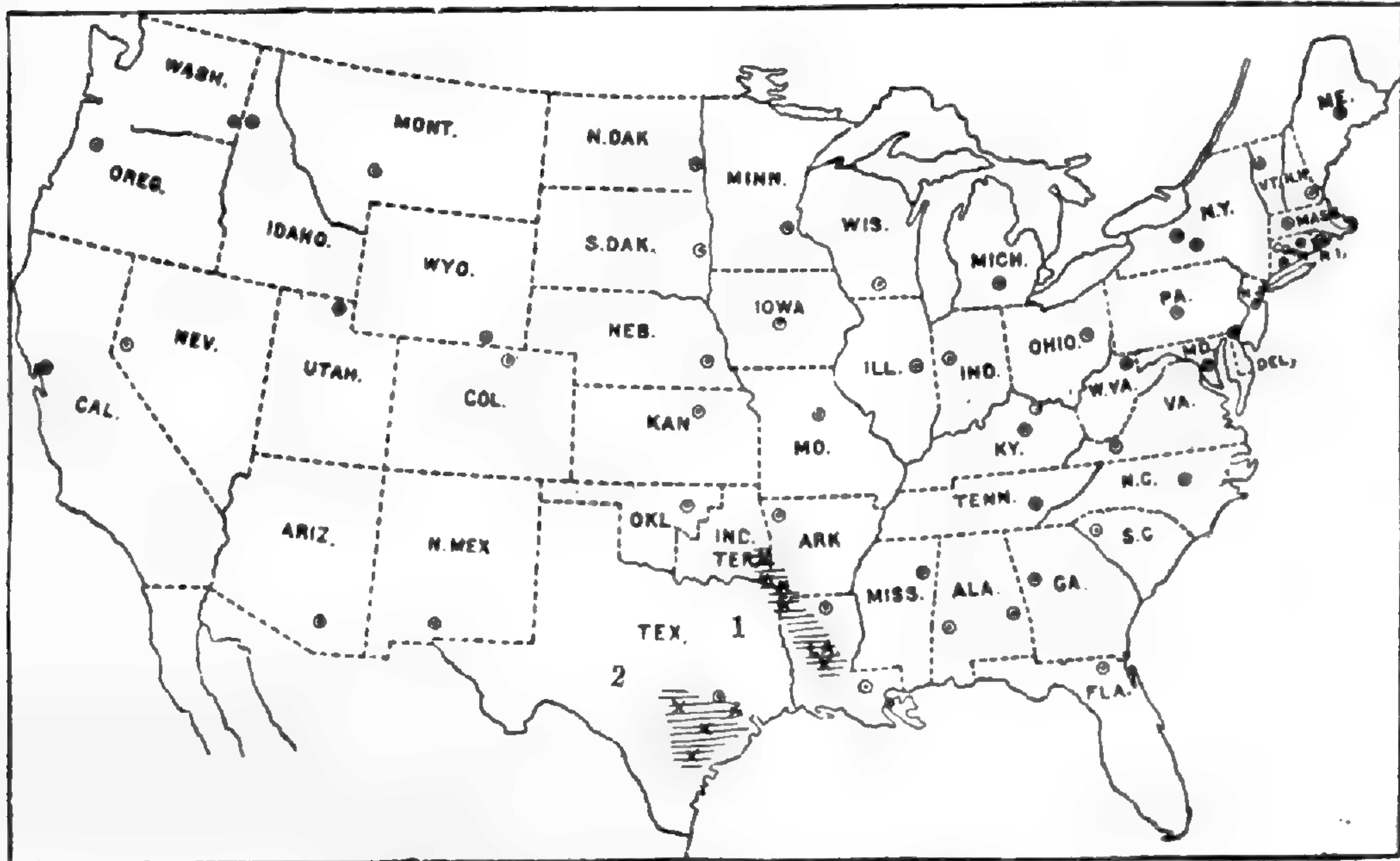


YUCCA FILAMENTOSA VERA.

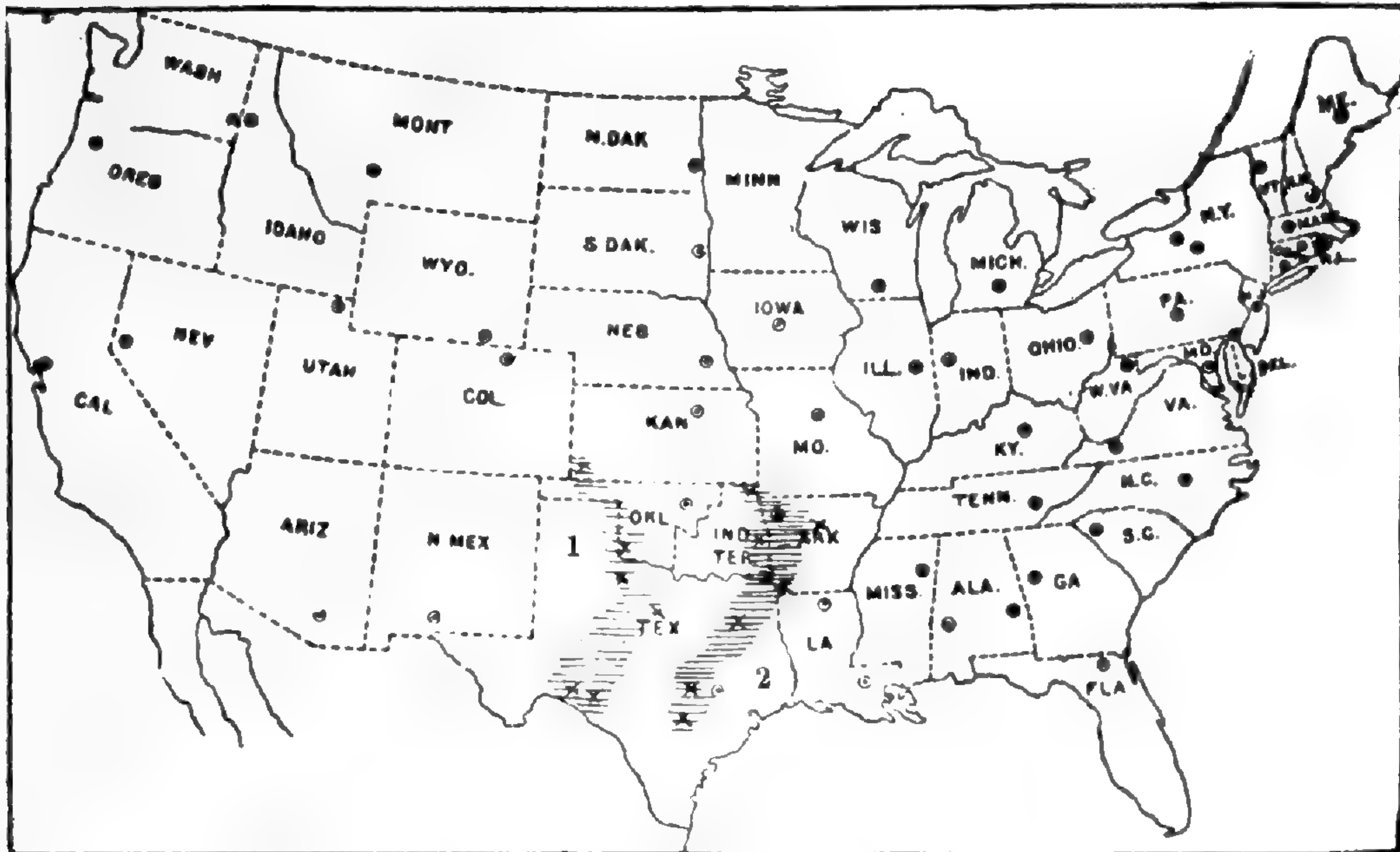


YUCCA FILAMENTOSA PATENS.

DISTRIBUTION OF YUCCEAE.

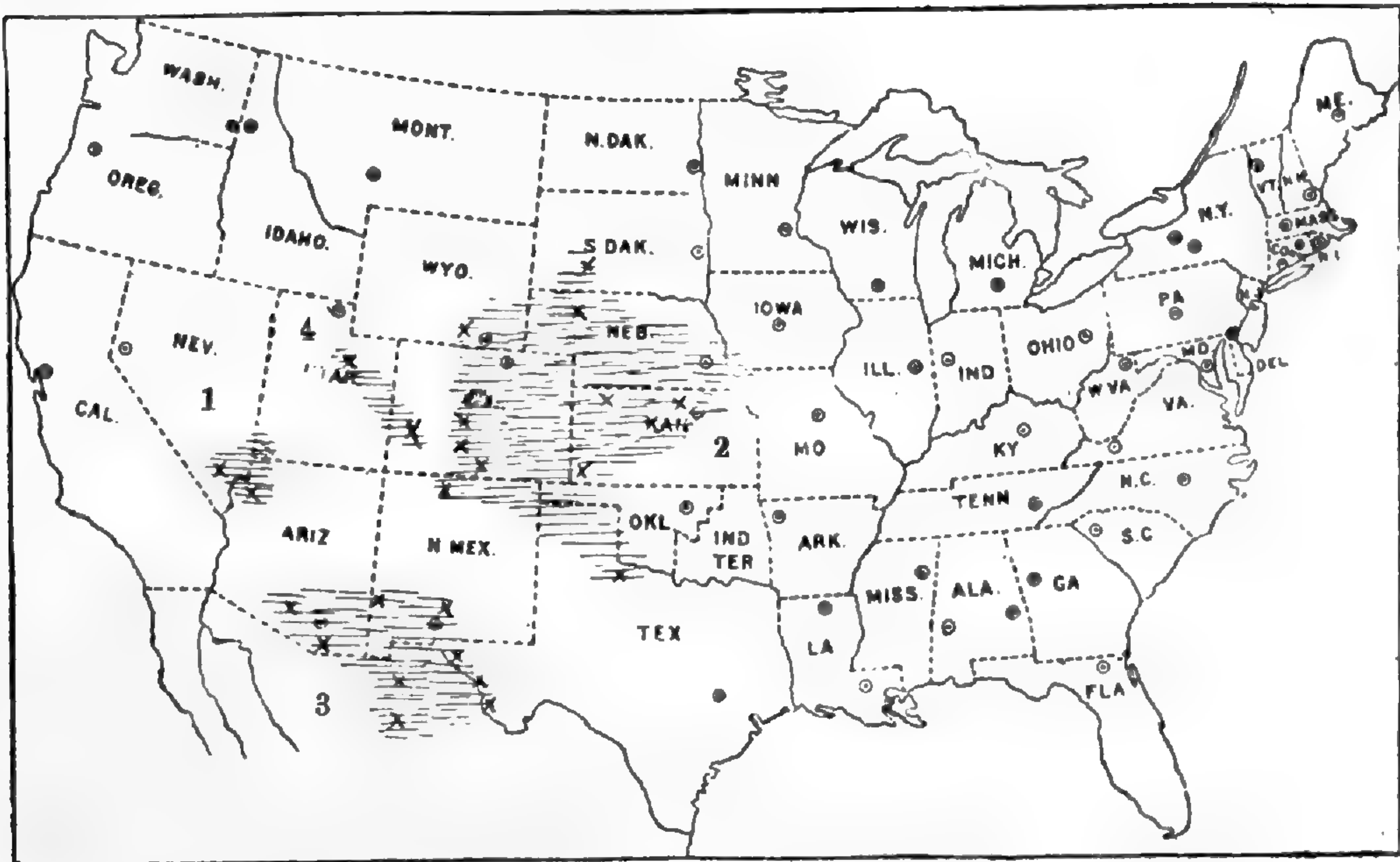


1. YUCCA LOUISIANENSIS. 2. Y. TENUISTYLA.

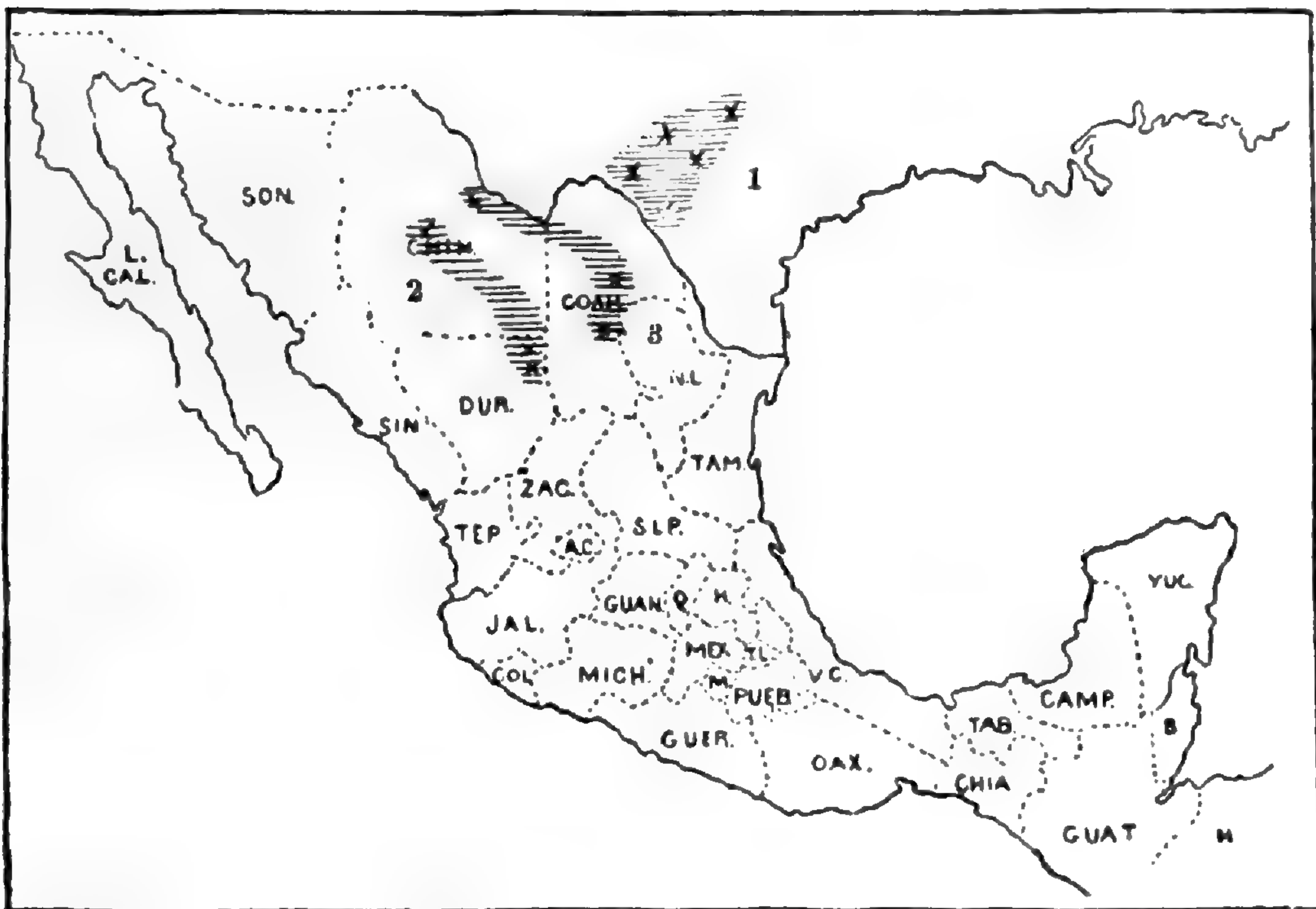


1. YUCCA CONSTRICTA. 2. Y. ARKANSANA.

DISTRIBUTION OF YUCCEAE.

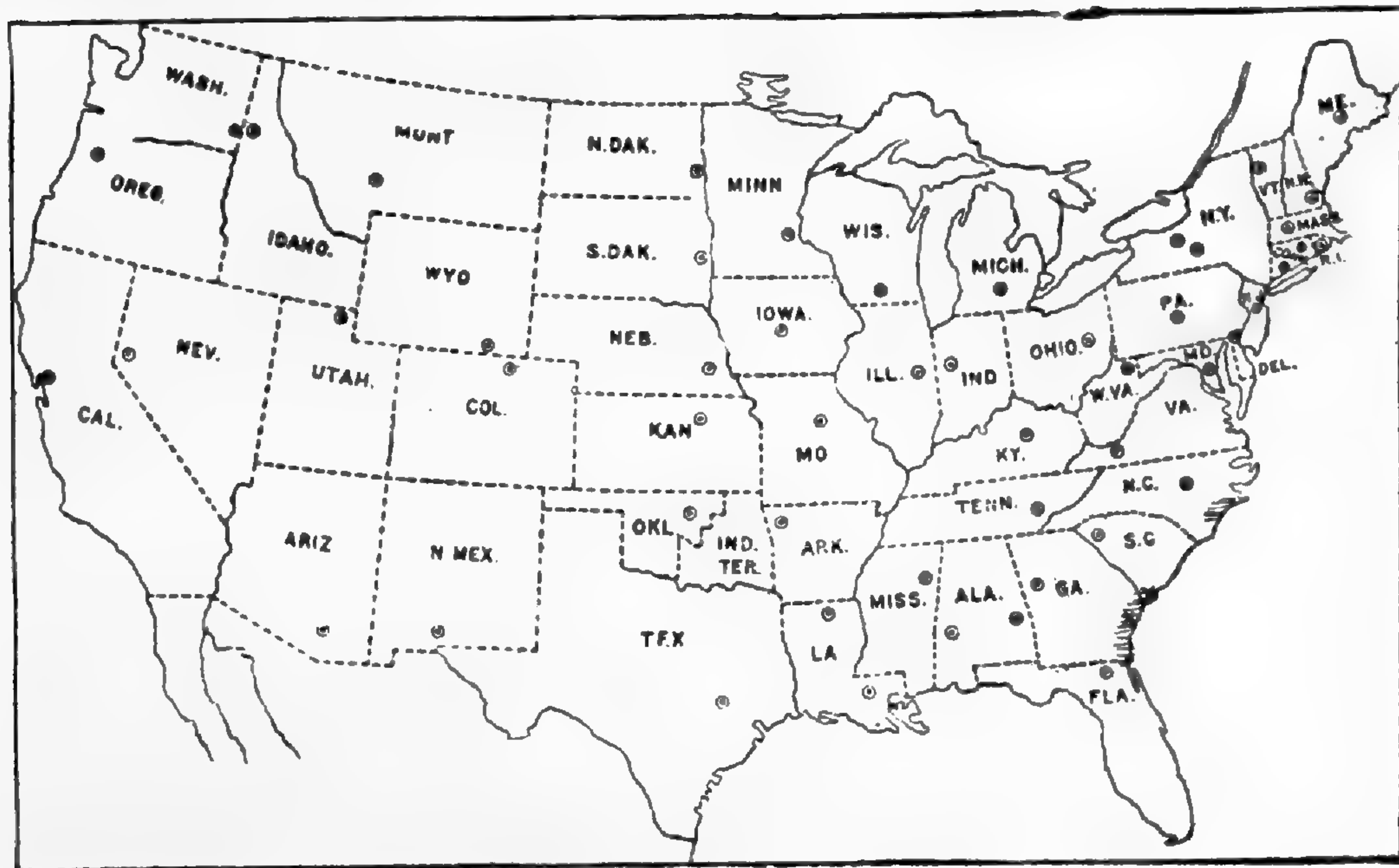


1. YUCCA ANGUSTISSIMA. 2. Y. GLAUCA. 3. Y. RADIOSA. 4. Y. HARRIMANIAE.

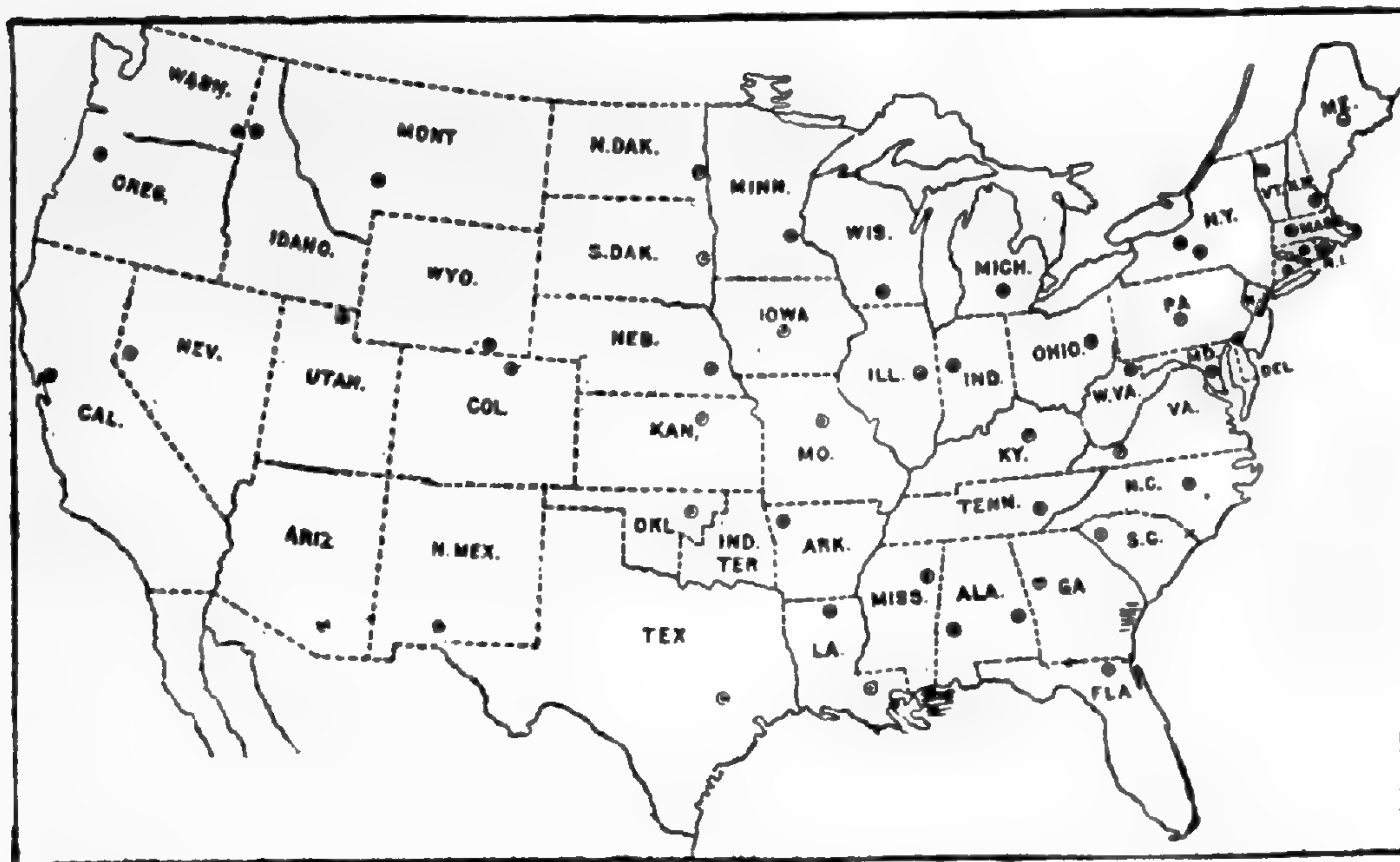


1. Y. RUPICOLA. 2. Y. RIGIDA. 3. Y. ROSTRATA.

DISTRIBUTION OF YUCCEAE.

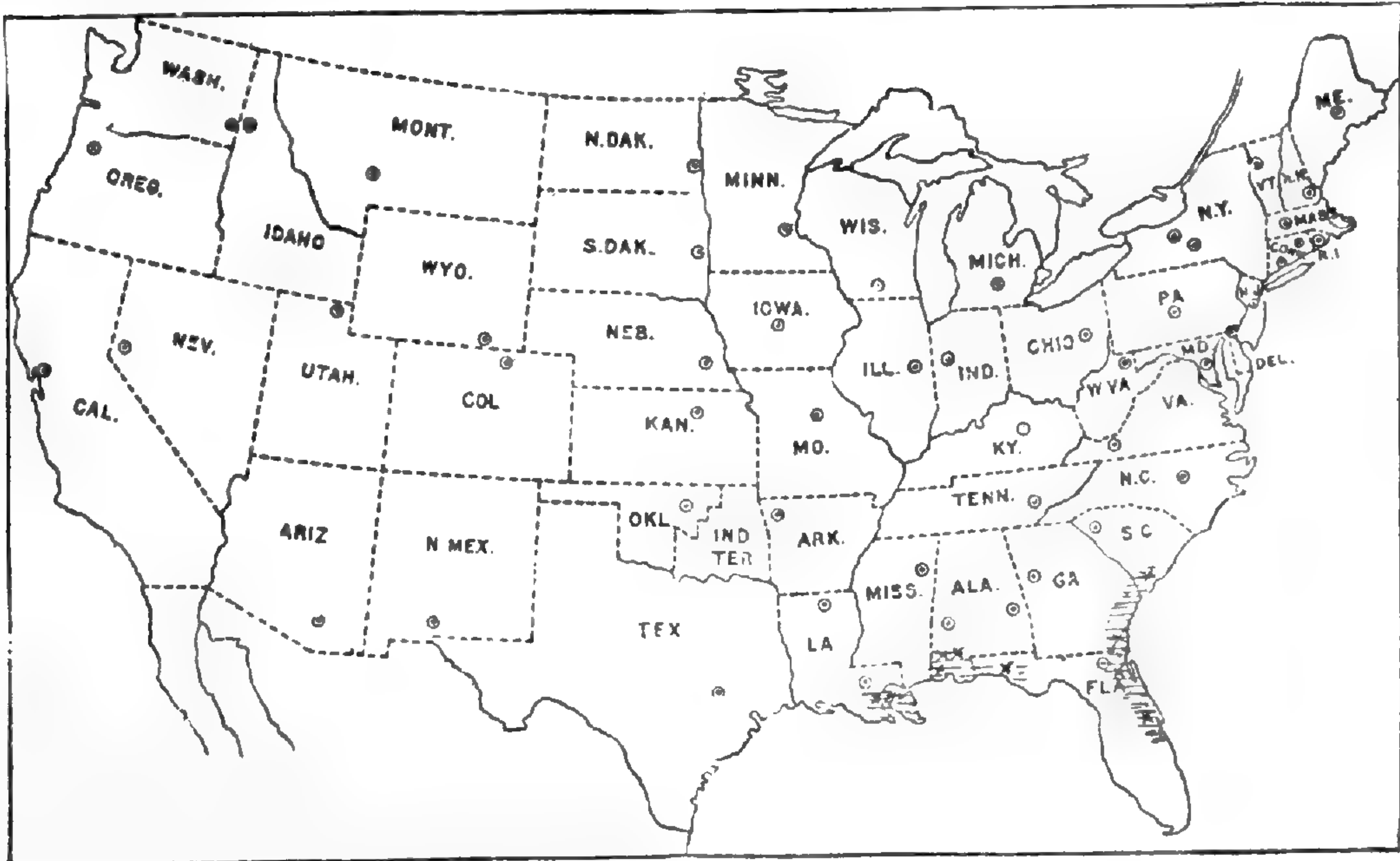


YUCCA GLORIOSA.

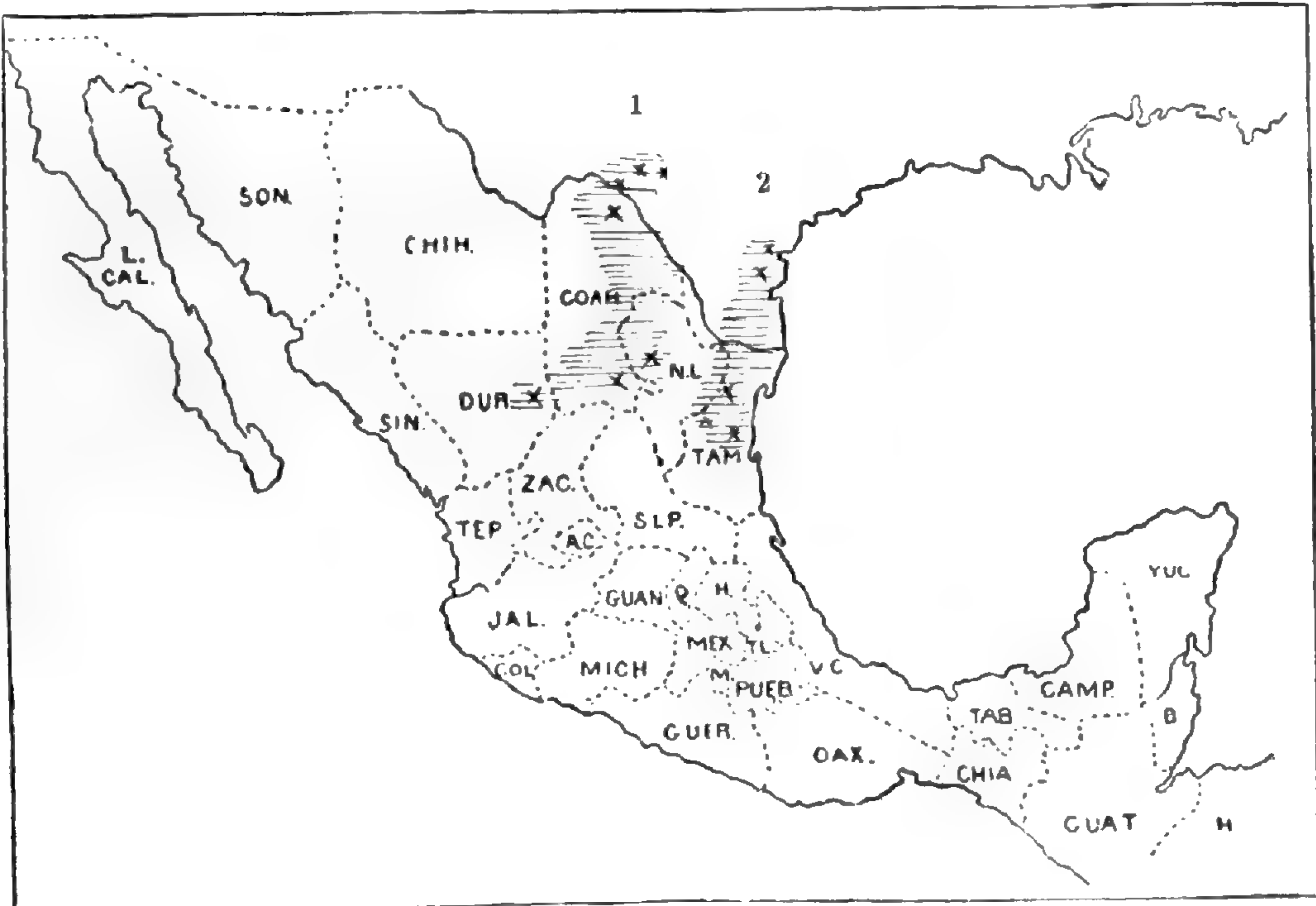


YUCCA RECURVIFOLIA.

DISTRIBUTION OF YUCCEAE.



YUCCA ALOIFOLIA, in the United States.



1. YUCCA TRECULEANA. 2. Y. TRECULEANA CANALICULATA.

DISTRIBUTION OF YUCCEAE.



1. HESPERALOE FUNIFERA. 2. YUCCA SCHOTTII. 3. Y. SCHOTTII JALISCENSIS.

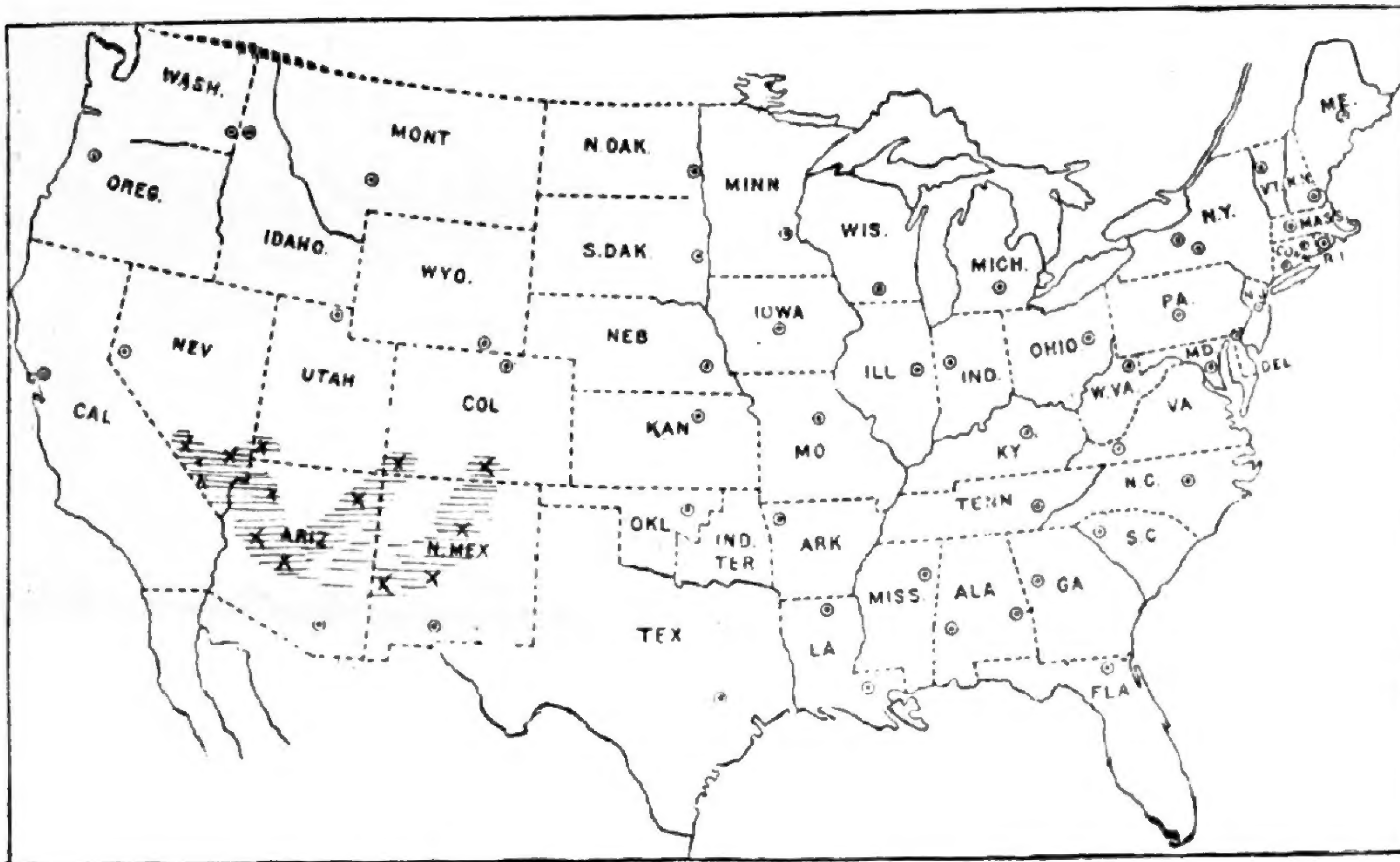


1. YUCCA BREVIFOLIA. 2. Y. AUSTRALIS.

DISTRIBUTION OF YUCCEAE.

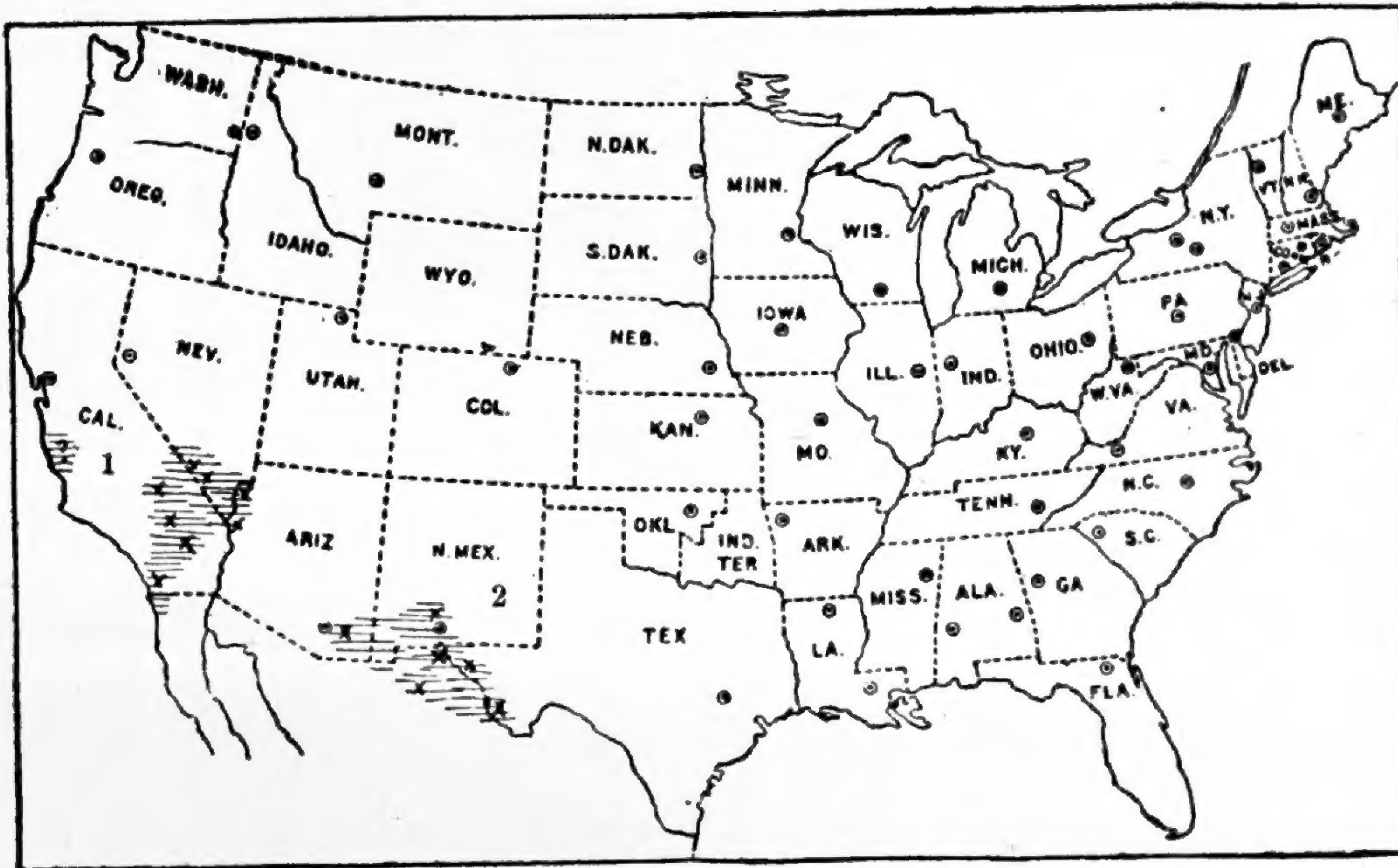


YUCCA VALIDA.



YUCCA BACCATA.

DISTRIBUTION OF YUCCEAE.

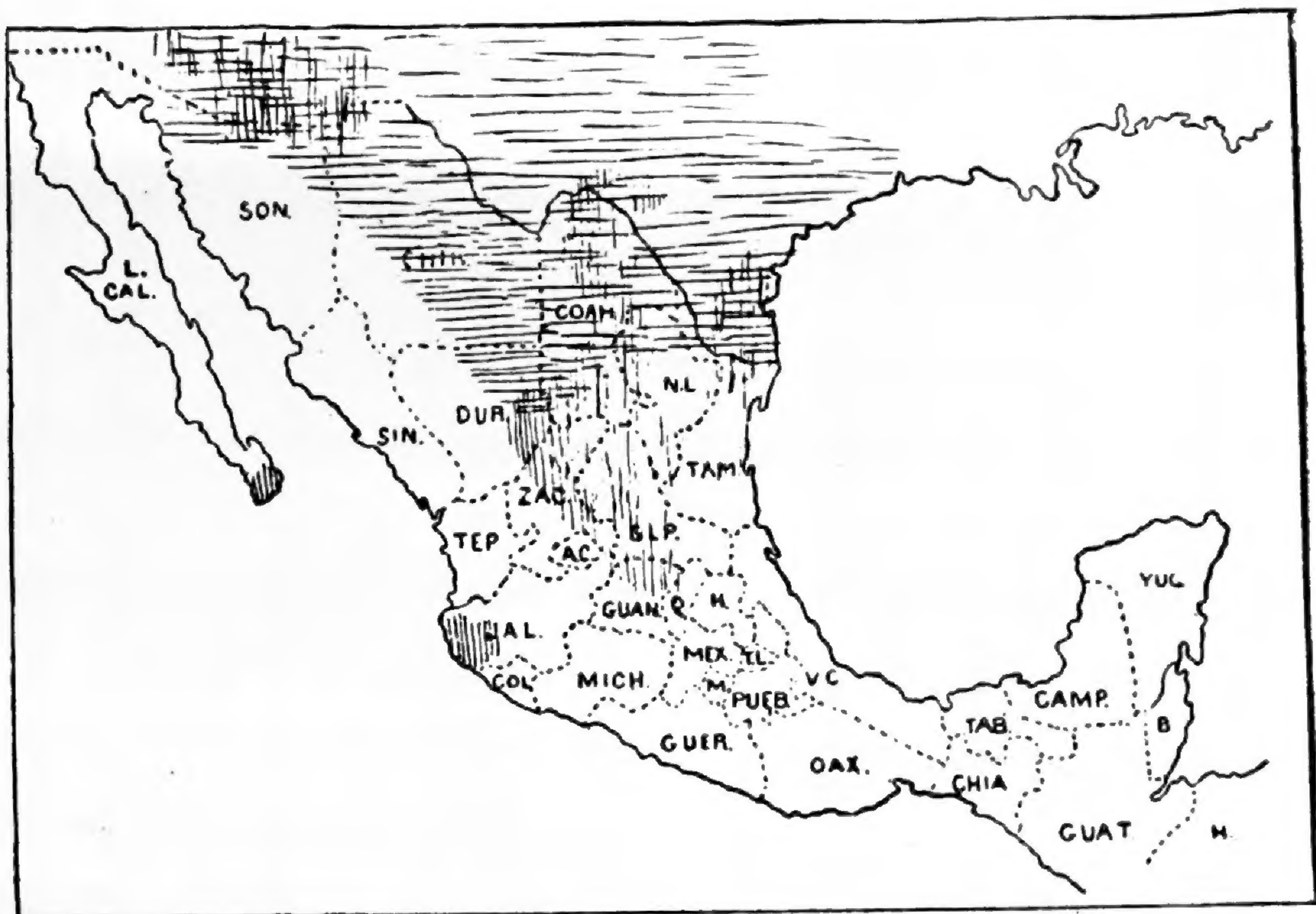
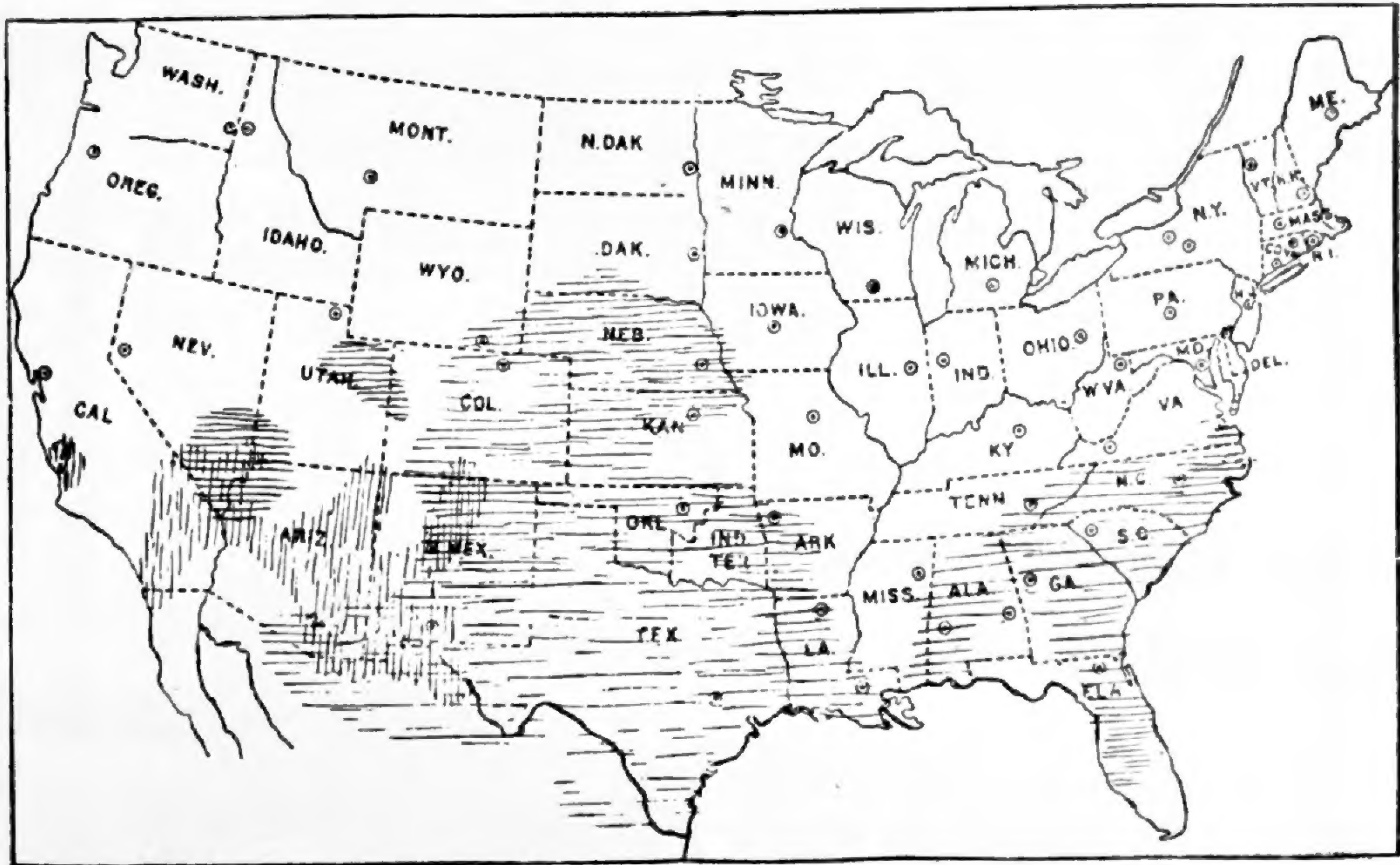


1. YUCCA MOHAVENSIS. 2. Y. MACROCARPA.



1. SAMUELA FAXONIANA. 2. S. CARNEROSANA.

DISTRIBUTION OF YUCCEAE.



DISTRIBUTION OF YUCCA IN THE UNITED STATES AND MEXICO.

Horizontal shading indicates the range of capsular species, and vertical shading, of baccate species.