Asymmetry in Palm leaves

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(With nine text-figures)

The phyllotaxy of palms is always alternate. As the angular deflection between any two consecutive leaves of palms is approximately 137°, the younger of the two leaves will be nearer to the older one either by its left side or right side. This results in left-handed and right-handed palms, and the individuals of the two types of any species are generally distributed equally in any locality.

Because of this spiral mechanism arising due to the alternate arrangement of leaves, a palm leaf is always asymmetric bilatorally and the number of leaflets on one half differs from that of the other. In order to measure the degree of this asymmetry, affects species of which eight belonging to the pinnate type, five to the palmate type and the remaining two to a type having bipinnate leaves were selected. Among the individuals selected from these types, 54 were left-spiralled and 53 right-spiralled. The foliar spirality of the single Nypa fruitcans palm could not be made out. The number of leaflets from the left and right halves of 431 leaves from left-spiralled palms and 457 from right-spiralled ones (excluding those of Nypa) were counted and the differences between halves calculated.

The pinnate palms showed a higher degree of asymmetry in the leaves. Here the left half of leaves from left-spiralled palms, and the right half of these from right-spiralled palms becore excess leaflest than their counterparts. The two species of Caryota bearing bipinnate leaves bore almost equal numbers of primary leaflets (rachises) on both the halves, but the ultimate leaflets in C. mitts showed a difference between halves. The palmate palms showed least variation between halved of leaves. Young Rhapis excelsa, though palmate type, behaves like a pinnate palm by showing the maximum asymmetry in the leaf.

A positive correlation exists between the number of green leaves a crown possesses and the percentage difference in the number of leaflets between halves of leaves.

INTRODUCTION

From the form of the lamina, palms may be grouped into those having pinnate or feather-like leaves as Cocos nuclfera, palmate or fan-leaved palms as Borassus flabellifer, and those having bipinnate leaves as Caryota urens. In palm leaves, the petiole extends into the lamina region which divides the leaf blade more or less into two halves. This is not only the case with pinnate and bipinnate leaves, but also with most palmate

leaves which in fact are costa pinnate. The number of leaflets on one linear half of the leaf usually differs from the other, and this variation has a positive association with the foliar spirality of the palm. Such an asymmetry in the leaf has been studied in a number of palm species and the salient data presented in this paper.

PALM LEAVES

The leaves of palms exhibit great diversity in size, shape, and division of the lamina. The largest leaf in the plant kingdom is that of a palm. Many leaves at different levels stages of maturity constitute the magnificent palm crown at the tip of the trunk, the number of green leaves in a crown varying considerably with species and individuals of the same species. The leaves are arranged spirally at the crown, the number of spirals varying with species (Davis 1970a). The foliar spiral or spirals of an individual palm either veer clockwisely or counter-clockwisely. In a species, the left-handed and right-handed individuals according to foliar spirals are distributed more or less in a 1:1 ratio as has been observed with the coconut (Davis 1963) and the arecanut (Davis & Kundu 1966). The foliar asymmetry in palms does not appear to be genetically inherited (Davis 1962). In very few species like Wallichia disticha, Chrysalidocarpus madagascariensis, Neodypsis decaryi, Syagrus treubiana, the leaves are not arranged spirally, instead, they fall one over another along two, three or five vertical rows (Davis 1970b).

A palm leaf may be divided into three parts—the sheath, the petiole and the blade. The lowermost part of the leaf which partially or fully surrounds the stem is the leaf-sheath. In palms like Roystonea sp., the sheath is tubular and elongated and appears like a continuation of the trunk, which is often spoken of as the crown-shaft. In many other species, the leaf sheath forms a beautiful mat with diagonally-moving strong fibres. The petiole represents the portion of the leaf above the sheath and having no leaflet. It is rarely round in cross-section, but mostly grooved as in Cocos nucifera. The margins of the petiole may be entire or provided with sharp and prominent prickles as in Borassus flabellifer, or beset with short and spiny leaflets as in Phoenix sylvestris. The leaf blade consists of the central continuation of the axis called the rachis, and the leafy tissue divided into leaflets. There are two main types of leaf blades—the palmate and the pinnate which are popularly known as 'fan-type' leaves and 'feather-type' leaves respectively. When the leaflets arise from a single point (or a narrow region) at the tip of the petiole and where the distal rachis is very much shortened, the leaf is said to be palmate. Here the leaflets, which are united at their base, are referred to as segments. The leaf of young Borassus flabellifer is a typical example. In Licuala spinosa or Rhapis excelsa, the clefts

between groups of fused leaflets reach up to the petiole. In the leaves of many palmate palms, a projection known as comb may be seen at the starting place of the lamina on the upper surface and/or the lower surface. In the case of pinnate leaves, the rachis is fairly long on which the leaflets are borne. The leaflets of bearing pinnate palms are free except in species such as Areca catechu where clusters of 2-10 leaflets remain fused. Palms like Asterogyne martiana with their unsplit lamina are exceptions. Cocos nucifera represents a typical pinnate leaved palm. Many palmed described as palmate are in fact intermediaries between true palmate and pinnate types by having their rachis (or costa) only partially compressed. Such palms are said to be costa palmate, and Livistona chinensis forms a good example. In a few other species of palms, the leaflets or segments are further divided (pinnatisect), their ultimate divisions resembling the fin or tail of a fish in shape as in the genus Carvota.

Unequal halves of leaves

Palm leaves to an uncritical eye may appear to be bilaterally symmetric, one half of the lamina resembling the mirror image of the other. But on careful examination, the two halves of the leaves of most species are found to be dissimilar. This is caused presumably by spiral arrangement of the leaves on the stem. To study the degree of this asymmetry, several leaves from 15 species of palms of which 8 belonging to the pinnate type (Areca catechu, Chrysalidocarpus lutescens, Cocos nucifera, Nypa fruticans, Phoenix paludosa, Phoenix sylvestris, Ptychosperma macarthurii and Roystonea regia), 5 to the palmate type (Borassus flabellifer, Licuala spinosa, Livistona chinensis, Livistona totundifolia and Rhapis excelsa) and the remaining 2 to the group having branching leaflets (Carvota mitis and Caryota urens).

Individual palms ranging from six to twelve (usually half the number having right-handed, and the rest left-handed foliar spirals) from each species were selected and from each, 6-20 mature green leaves collected for making measurements and counts. However, with Nypa fruitcans, the number of experimental palms was less than the usual number. The lengths of the lamina region as well as the longest leaflet were measured for each leaf. The numbers of leaflets (and their branches where present) on both the halves of the lamina were accounted for separately.

PRESENTATION OF DATA

A. Pinnate palms

In Areca casechu, Chrysalidocarpus hutescens, Phoenix pahidost, Ptychosperma macarthurii and Roystonea regia, regular leaf spirals as seen in the coconut or Borassus are difficult to be traced out. But palm

leaves are always alternate, and as they are not distichous as in grasses or some scitaminaceous species, one can detect a spiral mechanism in the arrangement. Nypa fruticans is very odd as the leaves are always vertical arising from the horizontal rhizome. The spiralling may be clockwise or counter-clockwise. To determine the direction of the spiral, it is enough if the positions of any two consecutive leaves on the trunk are examined. If the younger leaf lies nearer the older one along the right-hand side of an observer looking from the mid-position of the older leaf, then the spirality of the palm is regarded as right-handed. If pearer by the left hand, it is considered as having a left-handed foliar spiral (Davis & Kundu 1966). In all cases, the ventral (lower) surface of the leaf has been considered for observation and accordingly, the left and right halves of the leaves refer to those halves when viewed from below, and the leaf held vertically. It may be mentioned that in species like Borassus flabellifer, Cocos nucifera, Phoenix sylvestris, clear foliar spirals numbering 3, 5 and 8 respectively are discernible. But in order to maintain uniformity in the data and their interpretation, palms are considered to have a single foliar spiral (based on the positions of two consecutive leaves) running clockwisely or counter-clockwisely.

1. Areca catechu Linn.

Table I shows data on the number of leaflets on halves of leaves of the two kinds of Areca catechu palms. In a left-spiralled palm, there is an excess of leaflets on the left half, and also the right half bears more leaflets in a right-spiralled palm. Dorsal views of leaves from a left-spiralled and a right-spiralled areca palms seen are in Fig. 1.

TABLE I

Areca catechu: No. of leaflets on halves of leaves from left- and righthanded palms

Palm	Spiral	No. of leaves	Loaflets Loft	on halves Right	Total	Variance of (L-R)	difference
1 2 3	L L L	7 8 8	446 576 469	407 537 450	853 1113 919		
т	'otal	23	1491	1394	2885	3-279	06:96
Moan	per leaf		64-83	60-61	125·43		
4 5 6	R R R	8 8 8	471 491 507	490 529 547	961 1020 1054		
7	[otal	24	1469	1566	3035	4:040	06:60
Mean	per leaf		61.21	65.25	126-46		

In all the 23 leaves from the left-spiralled palms, the left-half bore excess leaflets, the excess in a leaf ranging from 1 to 9. Variance was calculated to compare the degree of variation the difference in the number of leaflets between halves of leaves from left-spiralled and

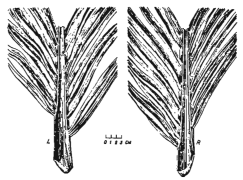


Fig. 1. Dorsal view of portions of leaves from left- and right- spiralled Areca

right-spiralled palms make. For the left-spiralled palms, the variance was 3:279. Tree No. 3 had the least difference in the number of leaflets between halves. The percentage excess of leaflets on the left-half over the right as given in Table 1 is 6:96. In the 24 leaves from the right-spiralled palms, the right half bore more leaflets and the difference for the different leaves ranged from 1 to 9. Tree 4 showed the least variation. The percentage excess of leaflets on the right half over the left is 6:60 which is slightly smaller than the corresponding figure for the left-spiralled palms. All the six palms examined were 15 years old. On an average, a leaf of the left-spiralled palm bore 125:43 leaflets, and a right-spiralled palm bore 126:46, and the difference is only 0:82 per cent. Even in adult Areca catechu palms, many leaflets remain fused, and sometimes up to ten leaflets were found to be united along their margins. This peculiarity was exhibited in all the six palms. Only 26:79 per cent of the leaflets in these palms were free like those of an adult coconut palm.

2. Chrysalidocarpus lutescens H. Wendi.

Chrysalidocarpus lutescens is a suckering ornamental palm, one clump possessing even as many as one hundred shoots. Six clumps were marked at the premises of the Indian Statistical Institute, Calcutta, each bearing

20-40 suckers. The different suckers of a clump usually are of different ages and heights. Some shoots in a clump are right-handed, and others left-handed. From each clump, two almost similar shoots in stature, but one with left-handed and the other right-handed foliar spirals were selected, and six to eight leaves from each shoot lopped for recording observations on them. Data collected on these 12 shoots are presented in Table 2.

TABLE 2

Chrysalidocarpus lutescens: No. of leaflets on halves of leaves from left- and right- handed palms

Shoot	Spiral	No. of Leaves	Leaflets Left		Total	Variance of (L-R)	differ- ence
1 1 1 1	L L L L	8 7 7 6 7	275 320 285 294 275 291	258 309 263 266 268 283	533 629 548 560 543 574		
6		42	1740	1647	3387	3.713	05-65
r leaf			41.43	39-21	80.64		
2 2 2 2 2 2 2	R R R R R	8 7 8 7 8	353 299 339 321 285 317	377 313 366 360 290 331	730 612 705 681 575 648		
6		46	1914	2037	3951	4-959	06:43
leaf		_	41.61	44.28	85-89		
	1 1 1 1 1 1 1 6 c r leaf 2 2 2 2 2 2 2 2 6 6	L L L L L L L L L L L L L L L L L L L	Leaves L	Shoot Spiral Leaves Le	Shoot Spiral Leaves Left Right	Leaves L	Shoot Spiral Leaves Left Right Total Variance of (L-R)

Of the 42 leaves from the six left-spiralled shoots, 4 leaves had equal numbers of leaflets on both the halves and in 3 others, the right half had more leaflets. In the remaining leaves, the left half had excess leaflets and the difference per leaf ranged from 1-6. On the whole, the leaflets on the left half were in excess of the right half, and the percentage difference was 5.65.

Of the 46 leaves from the six right-spiralled shoots, the leaflets on both the halves in one were equal in number and in three others, the left half had more leaflets than the right. It may be mentioned that all these abnormal leaves were from only one shoot (No. V). For the remaining leaves, the right half had excess leaflets compared to their counterparts; the excess per leaf ranging from 1-10. On the aggregate, a leaf of a rightspiralled palm bore 6:43 per cent more leaflets than the left half.

On an average, a leaf of a mature shoot of Chrysalidocarpus Intescens possess 83°26 leaflets. There is a tendency for the lowest two leaflets on each half to remain fused. Also the topmost two leaflets on each half are united. The chance of the lowest two leaflets fusing with each other is twice as large as those at the apex. The frequency of fusion seems to be the same for leaflets on both the halves of leaves of the two types of shoots. In this respect, Chrysalidocarpus Intescens is more remotely connected to Areca catechu than Ptychosperma macarthurii.

3. Cocos nucifera Linn.

Cocos nucifera is normally a single-stemmed palm although exceptional cases of suckering and branching have been reported. The large crown possesses about 25 fully opened leaves at a time and several others in an unopened condition.

12 mature leaves each from three left-spiralled palms and a similar number each from three right-spiralled palms were harvested and measurements and counts were made on them. The data are presented in Table 3.

TABLE 3

Cocos nucl/era: Number of leaflets on halves of leaves from left- and right- spralled paims

		Number	Le	affets on ha	lves	Variance %	differ
Palm	Spiral	of leaves	Left	Right	Total	of (L-R)	ence
1	Ļ	12 12	1213 1276	1193 1243	2406 2519		
2 3	L	12	1166	1151	2317		
1	To (a)	36	3655	3587	7242	3.543	1-90
N	dean per l	caf	101-53	99-64	201-17		_
4	R	12	1300	1293	2593		
5	R R R	12 12	1194 1170	1237 1183	2431 2353		
1	otal	36	3664	3713	7377	6:092	1-34
N	dean per l	caf	101-78	103-14	204-92		

Of the 36 leaves from the left-spiralled palms, 8 leaves had equal numbers of leaflets on both the halves and in one, the right half had two leaflets in excess of the left. In the remaining leaves, the extra number per leaf ranged from 1-8. On an average, a leaf of a left-spiralled palm bore only 1.90 per cent leaflets more than that on the right half. All the left-spiralled palms produced on an average more leaflets on the left half.

Of the 36 leaves of the right-spiralled coconuts, 5 had equal numbers of leaflets on both the halves and in 8 leaves, the left half had excess leaflets. It may be pointed out that palm No. 4 had most of the 'aberrant' leaves (9) while palm No. 5 had none. Accordingly, palm No. 4 produced on an aggregate more leaflets on the left half. In the remaining two right-spiralled palms, the right half had more leaflets. These palms, in spite of an 'abnormal' individual, produced 1:34 per cent leaflets more on their right half over those on the left.

All the six experimental palms were adults of about 45 years old. A leaf on an average produced 203-04 leaflets. In none of the leaves was any fusion of leaflets noticed.

4. Nypa fruticans Wurmb.

Nypa fruticans is a prostrate, aesturial, gregarious palm with a stout branching root-stock. The green leaves, which are produced alternately one on either side of the horizontal rhizome, are erect, and this vertical posture is maintained till their drying away. In India, the natural home of Nypa fruticans is the Sundarbans wet forest commencing from 150 km. south of Calcutta and extending up to the shores of the Bay of Bengal. During my brief visit to the Sundarbans I could make detailed observations on the leaves of only one clump which data are presented in Table 4.

TABLE 4

Nypa fruilcans: DATA ON LEAVES

Palm No. of leaves			leaflets on lives	Length of
1	10	44.3	44.7	3 motres

N.B.—It was difficult to determine the spirality of this palm (shoot).

Although the data are very limited, one gets the impression that the leaves are more or less bilaterally symmetric so far as the number of leaflets are concerned.

5. Phoenix paludosa Roxb.

This species is also found flourishing in the Sundarbans in a wild condition. There are a few dense clumps of *Phoenix paludosa* at the Indian Botanic Garden, Calcutta, and observations were made on some of them. Unlike the species described earlier which are androgynous, *P. paludosa* as well as the next one (*P. sylvestris*) are dioecious. *P. sylvestris* is single-stemmed while *P. paludosa* is a suckering species.

Six shoots (3 left-spiralled and 3 right-spiralled) were selected from two clumps of which one is female and the other male, and 10 fully developed green leaves were harvested from each of them for recording observations. The data are presented in Table 5.

TABLE 5

Phoenix paludosa: Number of leaflets between halves of leaves

Spirality of palm	No. of leaves	Mean length of whole leaf	No. leaflets on L. half/ leaf	No. leaffets on R. half/ leaf	Difference	e Percentag
1 L 2 L 3 L	10 10 10	90·85 105·95 122·10	30·4 41·4 50·9	29·9 41·4 50·7	0.5	1·67 0·39
Total	30	318-90	122.7	122.0		
Mean	1	106:30	40-90	40-67	0.23	0.57
1 R 2 R 3 R	10 10 10	89·30 101·85 103·80	38·2 38·8 42·7	38·5 39·6 43·2	0·3 0·8 0·5	0·78 2·06 1·17
Total	30	296-95	119.70	121-30		
Mean	1	98.98	39-90	40-43	0.53	1-33

It is evident from Table 5 that the leaves of the left-spiralled palms produce a small excess of leaflets on the left half, and those of right-spiralled palms produce 1:33 per cent extra leaflets on the right half. However, the difference is far from being significant statistically.

6. Phoenix sylvestris Roxb.

Phoenix sylvestris, true to its popular name, wild date, grows in a wild state particularly in the sub-Himalayan belt of India and extending downward to Andhra Pradeah. Determining the leaf spirals is relatively difficult with Phoenix sylvestris on account of the numerous leaves in the crown and because of the conspicuous genetic spirals running opposite to the normal spirals. In a right-spiralled palm, the bunch hangs on the right side of the subtending leaf stalk, and vice versa in a left-spiralled palm. In a leaf of a right-spiralled palm, generally the leaflets on the right half begin to develop from a position lower than the other half, but it is not universal. Mirror image situation is the case with a leaf of a left-spiralled palm (Fig. 2).

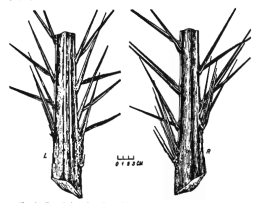


Fig. 2. Dorsal view of portions of leaves from left- and right -spiralled Phoenix sphestris.

Six palms (3 left-spiralled and 3 right-spiralled ones) between 20 and 50 years, growing at the premises of the Indian Statistical Institute, Calcutta, were selected, and 12 leaves from each (20 leaves from tree No. 6) were cut, and measurements and counts made. Data obtained from them are presented in Table 6.

Of the 36 leaves of the left-spiralled palms, two had equal numbers of leaflets on both the halves and in a further 8, the right-half possessed excess leaflets. The excess leaflets on the left half in the remaining 26 leaves ranged from 1 to 8. On the aggregate, a leaf of the left-spiralled palm bore 1.50 per cent more leaflets. Of the 44 leaves from the right-spiralled palms, 3 leaves had the same number of leaflets on both the halves, and in another 6, the left half had extra leaflets. It may be mentioned that all the 'aberrant' leaves were from a single tree (No. 4) and for this tree the left half produced on an average more leaflets than

the right. In the remaining leaves, the extra number of leaflets per leaf ranged from 1-11. Ignoring tree No. 4 with negative values, it is found

TABLE 6

Phoenix sylvestris: No. of leaflets on halves of leaves
FROM LEFT- AND RIGHT- SPERALLED PALMS

Palm	Spira)	No. of leaves	Leaflets or		Central leaflet	Total	Variance of (L-R)	% di ferenc
1	L	12	1914	1868	12	3794		
2	L	12	1996	1985	12	3993		
3	L	12	1823	1795	12	3630		
	Total	36	5733	5648	36	11417	8-565	1.50
	Mean	per leaf	159-25	156·89	1	317-14		
4	R	12	1751	1747	12	3510		
5	R	12	1525	1593	12	3130		
6	R	20	2987	3118	20	6125		
	Total	44	6263	6458	44	12765	13.040	3-11
	Mean	per leaf	142-34	146-77	1	290-11		

that the leaves of right-spiralled palms bore on their right half 3.11 per cent more than the left half.

7. Ptychosperma macarthurii H. Wendl.

Psychosperma macarthurit resembles Chrysalidocarpus lutescens in producing suckers, bearing a smaller crown and possessing smaller numbers of leaves and leaflets per leaf. Two fruit-bearing shoots each of six clumps were selected, of which one was left-spiralled and the other right-spiralled. All mature leaves from each shoot were cut and measurements and counts taken on them. The number of fully opened green leaves available per shoot ranged from 6-9. The data on the 12 shoots are presented in Table 7.

TABLE 7

Prychosperma macarihurii: No. of LEAVLES ON HALVES OF LEAVES
FROM LEFT- AND RIGHT- SPRALLED SHOOTS

Clump	Shoot	Spiral	No. of loaves	Leaflets of	n halves Right	Total	Variance of (L-R)
I II III IV V VI	1 1 1 1 1	L L L L	7 7 8 6 6 8	181 181 224 166 143 216	174 170 204 150 132 191	355 351 428 316 275 407	
		Total	42	1111	1021	2132	1.99
		Mean p	er leaf	26-45	24·31	50.76	
I II III IV V VI	2 2 2 2 2 2 2	R R R R	7 7 8 7 8 9	181 165 213 174 192 198	199 170 242 189 204 212	380 335 455 363 396 410	
		Total	46	1123	1216	2339	2·19
		Mean p	er leaf	24:41	26.44	50.85	

Of the 42 leaves examined from 6 left-spiralled palms, 3 had equal numbers of leaflets on both the halves and in another, the right half had excess leaflets. In the remaining leaves, the excess leaflets on the left half ranged from 1-5. On the aggregate, a leaf of the left-spiralled palm bore 8-81 per cent more leaflets on the left-half. Of the 46 leaves from the 6 right-spiralled palms, 5 leaves bore equal numbers of leaflets on both the halves and in 2 others, the left half bore one leaflet more. The excess leaflets ranged from 1 to 5 per leaf. On the whole, a leaf of the right-spiralled palm bore 8-28 per cent more leaflets on the right half. A leaf of a bearing shoot of Ptychosperma macarthurii bears 50 to 80 leaflets on both the halves.

8. Roystonea regia (H.B.K.) Cook.

Roystonea regia, popularly known as the Royal Palm, or Bottle palm on account of the peculiar bottle-like appearance of the trunk is very popular in Calcutta. The crown of a mature palm bears about 17 green leaves, and with some difficulty it may be possible to follow the normal leaf spirals. Portions of leaves from the two kinds of palms are shown in Fig. 3. Six leaves each from six palms were collected. Of these

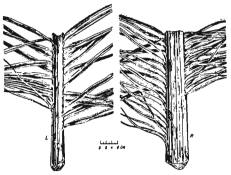


Fig. 3. Dorsal view of portions of leaves from left- and right- spiralled Roystonea regia.

4 had lest-handed soliar spiral and the others, right-handed spiral. The data are presented in Table 8.

TABLE 8

Roysionea regia: Number of leaflets on halves of leaves from left- and right- handed palms

Palm	Spiral	Number of leaves	Leaflets	on halves Right	Total	Variance of (L-R)
1 2 3 4	L L L	6 6 6	803 855 1315 1198	760 830 1290 1173	1563 1685 2605 2371	
	Total	24	4171	4053	8224	6.06
	Mean per	leaf	173.79	168-88	342-67	
5 6	R R	6	1284 1184	1321 1217	2605 2401	
	Total	12	2468	2538	5006	11-18
	Mean per	leaf	205.66	211-50	417-17	

All the 24 leaves of the four left-spiralled palms bore extra leaflets on their left half, the excess leaflets varying from 1-12 per leaf. The overall excess leaflets on the left half over the right was 2-91 per cent.

Among the 12 leaves from the two right-spiralled palms, only one had an extra leaflet on the left half, and in the rest, the excess leaflets on the right half ranged from 2-12 per leaf. The overall excess on the right half in a leaf was 2.84 per cent. All the leaflets remained free like those of the coconut.

B. Palmate palms

Among the five species of palms with palmate leaves studied, Licuala spinosa and Rhapis excelsa are suckering species. While the very useful Borassus flabellifer grows wild in West Bengal as well as in most other regions in India, the other four species are grown in parks and near houses as ornamentals.

Borassus flabellifer Linn.

In this species, the leaves are arranged in three clear spirals, all running either clockwisely or counter-clockwisely in a palm. The leaves are costa-pinnate and most of them paripinnate. In some leaves, it is rather difficult to make out whether the leaf ends in a pair of leaflets or a single one. Since the mid-ribs of leaflets always appear to fork away from the rachis, the uppermost two leaflets appear as though each belongs to a different half of the lamina, and hence the leaf may be regarded as paripinnate so far as the accounting of the leaflets is concerned.

12 leaves each from 6 palms (3 left-spiralled and 3 right-spiralled) were cut, and counts and measurements made on them. The data are presented in Table 9.

Table 9

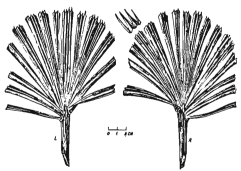
Borassus flabellifer: Number of leaflets on halves of leaves from Left- and right-handed palms

Palm	Spiral	Number of leaves	Leaffets Left	on halves	Total	Variance of (L-R)
1 2	L L	12	444 420	443 419	887 839	
3	Total	36	1374	1365	1013 2739	0.80
	Mean pe	r leaf	38-17	37-92	76-09	
4 5 6	R R R	12 12 12	461 509 561	464 506 547	925 1015 1108	
	Total	36	1531	1517	3048	1.76
	Mean pe	r leaf	42.53	42.14	84.67	

Of the 36 leaves from the left-spiralled palms, 14 had equal numbers of leaflets on halves, and in 6 others, the right-half had more leaflets. In the remaining 16 leaves, the excess leaflets on the left-half was only one per leaf excepting an odd case where the difference was two. The percentage excess of leaflets on the left half over the right is 0.66%. Among the 36 leaves from the right-spiralled palms, 5 leaves had the same number of leaflets on both the halves, and in a further 19, the left half bore more leaflets. The percentage excess on the right half is in the negative, reaching – 0.92%. Thus, in this species the left half of leaves from both the types of palms possessed a small excess number of leaflets, although the difference is not statistically significant.

10. Licuala spinosa Wurmb.

As its name suggests, Lieuala spinosa is beset with numerous prominent spines on the long and slender petioles on either margin, and many suckers at various ages spring from the same clump. Observations were made on a single clump growing at the Indian Statistical Institute having over 40 suckers. Shoots bearing over three metres of stem and bearing flower bunches only were cut and their leaves examined. Only five left-handed and 6 right-handed shoots were available for observation. Portions of the two kinds of leaves are shown in Fig. 4. The data collected on these 11 shoots are presented in Table 10.



Fro. 4. Dorsal view of portions of leaves from left- and right- spiralled Licuste spinosa,

TABLE 10

Licuala spinosa: No. of leaflets on halves from left- and right- spiralled shoots

Shoot	Spiral	No. of	Leaflets o	n halves	Central	Total	Variance
Supor	Spiral	leaves	Loft	Rìght	Cuuai	Total	of (L-R)
1	L	9 8 8 6 16	216	207	56	479	
2	ŗ	8	180	169	48	397	
3	Ļ	ĕ	193 137	187 123	46 37	426	
7	Ļ	16	374	337	119	297 830	
,		10	3/7	337	117	030	
	Total	47	1100	1023	306	2429	2:40
	Mean	er leaf	23·40	21.77	6-51	51.68	
6	R	14	361	371	81	813	
6 7 8 9	R	11	270	286	61	617	
8	R	6	143	145	31	319	
	R R R R	6 7 5 5	171	172	34 25	377	
10	R	5	117	118	25	260	
11	R	5	115	117	26	258	
	Total	48	1177	1209	258	2644	1.51
	Mean	per leaf	24.52	25·19	5.37	55.08	

In a left-spiralled palm, usually the leaflets on the right half are seen developing from below those on the other half, and vice versa in a rightspiralled palm. Among the 47 leaves from 5 left-handed shoots, the number of leaflets on both the halves was the same in 10, and only in 2 others, the leaflets on the right half were in excess. On the whole, a leaf of a left-spiralled palm produced 2.72 extra leaflets on the left half than on the right. However, a minor deviation was followed with this species. The leaf is costa-pinnate and the leaflets remain fused in twos, threes, fours and even fives. Only a little over one per cent of the leaflets are, however, free. A few leaflets remain fused at the tip of the compressed peduncle and this cluster is regarded as the odd group and ignored for estimating the number of leaflets on the halves. The central cluster is composed of 4-9 leaflets, which is about 11% of the total leaflets. In the left-spiralled palms, the mean figure for the central leaflets (6.51) was slightly in excess of that for the rightspiralled palms (5.37).

Of the 48 leaves of the six right-spiralled palms, 18 had equal numbers of leaflets on the halves and in a further 5, the left half had more leaflets. However, on the aggregate, the right half of a right-spiralled leaf bore 2-73 per cent excess leaflets.

11. Livistona chinensis R. Br.

Livistona chinensis with its luxuriant green crown bearing about 50 green leaves flourishes in Calcutta. Since the stalk of the fruiting bunch is quite long, it clearly slants either to the left of the subtending leaf or to its right. In a left-spiralled palm, the bunch leans (or hangs) on the left side of the subtending leaf, and vice versa, in a right-hander. Leaves from left-spiralled and right-spiralled palms are seen in Fig. 5. Twelve

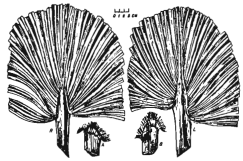


Fig. 5. Ventral view of portions of leaves from right- and left- spiralled Livitong chinensis.

Inserts A and B show the comb on the dorsal side of the lamina-base in these leaves.

leaves each of the 6 palms were harvested and measurements and counts made on them. Data on the left-and right-spiralled palms are presented in Table 11.

TABLE 11

Livisiona chinensis: No. of leaflets on halves of leaves from left- and right- speralled palms

Palm	Spiral	No. of	Leaflets o	n halves	Total	Variance
raim	loaves	Left	Right	Total	of (L-R)	
1	L	12	524	520	1044	'
2	L	12	546	541	1087	
3	L	12	568	574	1142	
	Total	36	1638	1635	3273	0.69
	Mean per	leaf	45.50	45-42	90.92	
4	R	12	545	555	1100	
5	R R	12	500	497	997	
6	R	12	537	540	1077	
	Total	36	1582	1592	3174	2.36
	Mean per	leaf	43-94	44-22	88-16	

Of the 36 leaves from the left-spiralled palms, 9 had equal numbers of leaflets on both the halves and in a further 13, the left half had more leaflets. The difference in the rest of the leaves between halves was not appreciable and the number of leaflets on both the halves of many leaves was almost similar. The percentage difference between halves was only 0.18. Among the 36 leaves of the right-spiralled palms, in 13, the number of leaflets on both the halves were similar, and in a further 10, the leaflets on the left half were slightly in excess of those in the right half. The overall picture did not show that the right half has significantly more leaflets than the left, the percentage difference being only 0.63.

Though the leaf of L. chinensis is also costa-pinnate, the tip of the rachis can be hardly made out, and the last leaflet may be regarded as deviating either to the left half or the right. Thus, there is no terminal odd leaflet as in Phoenix sylvestris or a cluster of leaflets as in Licuala spinosa.

12. Livistona rotundifolia Mart.

The adult Livistona rotundifolia palm is much taller than L. chinensis and the former flowers once every year in February-April in Calcutta. It has fewer leaves than the latter. The data are presented in Table 12

Table 12

Lipiziona rotundifolia: No. of leaflets on ealves of leaves from lept- and right- spralled falses

Palm	Spiral	No. of leaves	Leaflets	on halves	Central	Total	Variance of (L-R)
1 2 3	L L L	12 11 12	573 513 505	575 506 505	12 6 11	1160 1025 1021	
	Total	35	1591	1586	29	3206	3.89
	Mean per l	eaf	45.46	45-31	0-83	91-60	•
4 5 6	R R R	12 12 12	568 493 489	571 498 500	2 8 10	1141 999 999	
	Total	36	1550	1569	20	3139	2:58
М	lean per leaf		43.06	43-58	0.56	87·20	

Of the 35 leaves from the left-spiralled palms, 8 had the same number of leaflets on both the halves. In a further 12 leaves, the right half bore more leaflets. On the aggregate, the difference between the two halves was not significant. The left half bore only 0.32 per cent excess leaflets. As seen from Table 12, one tree on an average produced more leaflets on the right half of its leaves and another had equal numbers of leaflets on both the halves.

Of the 36 leaves from the right-spiralled trees, 6 leaves had equal number of leaflets on both the halves and in another 12, the left half had excess leaflets. In spite of these deviations, each tree produced a small extra number of leaflets on the right half. However, the difference in no tree was statistically significant. The overall percentage difference between the two halves is 1-23.

Unlike L. chimensis, many leaves of L. rotundifolia are imparipinnate and the odd leaflet was difficult to be grouped with any side. However, it is not universal with all the leaves. Tree I had all the leaves ending with an odd terminal leaflet while only 2 out of 12 leaves of tree 4 had odd leaflets. Sixty per cent of the leaves from all the 6 palms were imparipinnate.

13. Rhapis excelsa B1.

The rattan, Rhapis excelsa in India is an ornamental palm although occasionally its stem is used as a walking stick. In young palms the lamina is bilobed and resembles a pinnate leaf. The number of leaflets that form one of the lobes is significantly more than that on the other

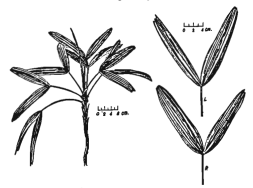


Fig. 6. A shoot of young Rhapts excelsa. L and R are dorsal view of leaves from left-spiralled and right-spiralled palms.

lobe. In a left-spiralled palm the left half possesses significantly more leaflets than its right half, and vice versa, for a leaf of a right-spiralled palm. In Fig. 6 is seen a shoot of a young Rhapis palm and dorsal view of one leaf each from left-spiralled and right-spiralled palms.

45 leaves from 6 left-spiralled shoots and 34 leaves from 5 rightspiralled leaves were examined for the number of leaflets, and the data presented in Table 13.

TABLE 13

Rhapis excelsa: Number of leaflets on halves of leaves

from left- and right- spralled pales

D-1-	0.7	No. of leaves	Length of lamina (cm.)	Leaflets on halves			
Palm	Spira1			Left	Right	Total	Variance
1	L	10	215.0	67	56	123	
2	L	6	117-5	36	26	62	
1 2 3 4 5	Ĺ	6 8 7 8 6	131-0	51	40	16	
4	L	7	108-3	38	28	66	
5	L	8	139-3	57	42	99	
6	L	6	94.0	36	28	64	
	Total	45	805.1	285	220	505	4·3
	Mean per	leaf	17:89	6-33	4.89 11	-22	
ſ	R	6	79:0	24	36	60	
1 2 3 4 5	R	6 8 5 6	131-0	41	56	97	
3	R	5	99.5	25	35	60	
4	R	6	136.5	31	42	73	
5	R	9	156-5	42	59	101	
	Total	34	602.5	163	228	391	7:04
	Mean per leaf		17:72	4.79	6-70	11-50	

The left lobe of all the leaves from all the left-spiralled plants had excess leaflets compared to their corresponding right half. Similarly without any exception the right lobe of all the leaves from right spiralled plants bore extra leaflets. The percentage difference between halves of leaves of the left-spiralled shoots was 29-34 per cent and the corresponding figure for the right-spiralled ones was 39-88. Rhapts excels a had shown the maximum value for the difference among all the species studied so far.

C. Palms with bipinnate leaves

The species, Caryota mitis, is much smaller than C. urens, and the former is a suckering species while the latter is single-stemmed. Both are monocarpic palms which complete their life after the first flush of flowering as the main stem ends in an inflorescence.

14. Carvota mitis Lour.

Within a clump, left- and right- spiralled shoots are generally noticeable. A shoot at the flowering stage may produce a trunk of 2-4 metres high. The leaves are bipinnate. Usually the distal 2-4 secondary rachies are unbranched. The lamina of a mature leaf measures a little less than 3 metres. The main rachis is paripinnate, but almost all secondary rachiese are imparipinnate. Portions of two leaves are shown in Fig. 7.

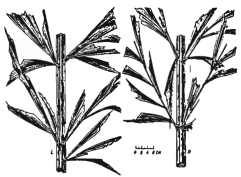


Fig. 7. Dorsal view of portions of leaves from left- and right-spiralled Caryota mitis.

Twelve leaves from three left-spiralled palms and 11 from three rightspiralled palms were examined at the Indian Botanic Garden, Calcutta. The secondary branches/leaflets and the leaflets on the secondary as well as primary rachises were counted separately for each half and the data on 23 leaves are given in Table 14.

The general trend that a left-spiralled palm produces an excess of leaflets on the left half of the leaf (compared to the right) is indicated in the present case also since the left half bore 1.98% more leaflets. The reverse situation with a leaf of a right-spiralled shoot is also apparent. Here the right half bore more leaflets than the left half, and the difference was 2.24 per cent. It is also clear from Table 14 that the number of rachises on a particular half increases if it bears a greater number of leaflets.

Each secondary rachis bears one odd leaflet at its tip and two rows of leaflets spread along the same plane of the main rachis (also that of the secondary rachises). Hence some leaflets are distributed with their tips pointing towards the distal end of the leaf, while the others pointing towards the base of the leaf. These leaflets were separately accounted

TABLE 14

Caryota milis: No. of lateral rachises (leaflets) on halves of leaves from Left- and Right- spealled falms

Shoot	Spiral	No. of leaves	Lateral rachises/leaflets on halves Left Right				Total	
			Rachi- ses	Loaf- ets	Rachi- sos	Leaf- lets	Rachi-	Loaf- lets
1 2 3	L L L	6 5 J	95 56 14	1508 643 222	92 56 14	1476 637 214	187 112 28	2984 1280 436
	Total	12	165	2373	162	2327	327	4700
	Mean per	leaf	13.75	197-75	13-50	193-92	27-25	391-67
1 2 3	R R R	5 5 1	58 69 14	998 1106 216	61 70 15	1023 1126 223	119 139 29	2021 2232 439
	Total	11	141	2320	146	2372	287	4692
	Mean per	leaf	12-82	210.91	13-27	215-64.	26.09	426·55

for with the leaves of two shoots. A greater number of leaflets are produced on the side of the lateral rachises facing the stalk than those pointing to the distal end.

A secondary rachis with the leaflets it bears is morphologically similar to a leaflet in other species of palms (Periasamy 1962, 1966a & b). In an embryonic palm leaf, two main regions are perceivable—the main body (which develops into the leaf sheath, the petiole and the main rachis), and the lamina wing which develops into leaflets including the secondary rachises in Carvota sp.

15. Caryota urens Linn.

Eighteen leaves each from 4 right-spiralled and 9 leaves from three left-spiralled Caryota urens palms were examined. The lamina region of C. urens is much larger than that of C. mitis although this varies greatly with individuals. Lower portions of two leaves from right-spiralled

and left-spiralled palms are seen in Fig. 8. The number of secondary rachises for each leaf and the number of leaflets in each secondary

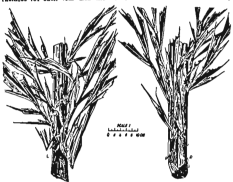


Fig. 8. Dorsal view of portions of leaves from left- and right-spiralled Caryota

rachis as well as the main rachis were accounted for separately. The data are presented in Table 15.

Table 15

Caryota were : No, of lateral rachises/leaflets on ralves of leaves from leftand right-spralled palks

			Lateral rachises & Leaflets on halves				Total	
Palm	Spiral	No. of	Loft		Right			
			Rachisos	Loafiota	Rachises	Leaflets	Rachises 1	LOSE 603
1 2 3	L L L	3 3 3	72 72 71	1845 2165 1957	70 72 70	1823 2185 2040	142 144 141	3668 4350 3997
To	tal	9	215	5967	212	6048	427	12015
Mea	n per leaf		23.89	663.00	23.56	672.00	47.45	1335.00
1 2 3 4	R R R	3 6 6	58 70 123 108	1772 1930 2567 2762	61 70 127 114	1911 1834 2615 2806	119 140 250 222	3683 3764 5182 5568
To	ota1	18	359	9031	372	9166	731	18197
Me	an per loaf		19-94	501.72	20.67	509-22	40-61	1010-94

A loaf of the left-spiralled paim bore on an average 47-44 secondary rachises and 1135-00 leafasts. Out of the oline leaves, only two had extra secondary rachises on the left half and all did not bear extra leafast on this left half. But the right half bore, on an average, 1-36 per cess more leafast than the left half.

From observations made on the 18 leaves of the right-spiralled palms, it was found that a leaf on an average bore 40 61 secondary rachises and 1010.90 leaflets. The right half of a leaf of a right-spiralled palm bore a slight excess of secondary rachises as well as leaflets. The percentage excess of leaflets on the right-half over the left accounted for only 1.49 per cent.

DISCUSSION

The leaves of all types of palms are practically asymmetric bilaterally as evidenced by the data on the number of leaflets presented in the preceding tables. This asymmetry is caused primarily by the spiral arrangement of leaves on the trunk. From a study on the arrangement of leaves in a number of palm species, Davis (1970c) had generalised that any two consecutive leaves on a palm are placed at an angle of 137.5°. This angular deflection makes with the remaining angle (222.5°) to complete one full revolution, a proportion, 0.618 which is spoken of as Golden Proportion.

In some species of palms like Areca catechu, only a single foliar spiral is visible. But in Arenga pinnata two spirals are clearly visible. Palms like Borassus flabellifer possess three distinct spirals. Cocas nucifera bears five and Elaeis guineensis eight clear spirals. From the scars of Phoenix canariensis, thirteen spirals can often be made out. All the above numbers (1, 2, 3, 5, 8, 13) happen to be the stages in the Fibonacci Sequence. That a palm gets a foliar number synchronising with one of the Fibonacci Numbers has been attributed to the fact that the leaves are arranged according to the Golden Proportion. The Fibonacci Numbers, excepting the few lower ones, also make the same ratio between consecutive ones. One point arising from the number of spirals per tree has been given adequate consideration. All species of palms which show only one spiral each will fall in conformity with the spiral formed on the basis of two consecutive leaves from the direction of the older towards the younger leaf. But in a palm having two clear spirals, the direction of the spirals will be opposite to the single spiral. The direction of the spirals of palms showing three or eight spirals is like that of the single spiral. But the two, five as well as the thirteen spirals run opposite to the single spiral. It may be remembered that the numbers 1, 3, 8 etc. alternate with 2, 5, 13 etc. in the Fibonacci Sequence. Therefore, the apparently visible foliar spirals in some species of palms do not synchronise with the direction of the single spiral based on the position of two consecutive leaves. Therefore, the direction of the single spiral was followed for all the species.

The pinnate leaves show bilateral asymmetry more vividly than the palmate and bipinnate types. However, young Rhapis excelsa of the palmate type is an exception. Although all R. excelsa palms later on develop palmate leaves, young seedlings with their two undivided halves appear more pinnate.

In Caryota sp., the secondary rachises which correspond to the leaflets in other species do not show any significant difference in their numbers between halves although the difference is in the expected direction. However, the number of the ultimate leaflets happen to be slightly more on the right half of leaves belonging to the left- as well as the right-spiralled palms. But the difference is very small.

A mention may be made in favour of Corner (1966) who described the Caryota as having imparipinnate main rachis, which was criticized by Moore Jr. (1967). But the main rachis in 34.62% of the leaves of Caryota urens examined by us ended in a single leaflet. Of the 1158 secondary rachises relating to the 27 leaves, 8.64% deviated from the general rule by having a pair of leaflets at their tip (instead of a single leaflet). It would appear, therefore, that Moore's criticism on this point is not based on the whole truth.

In order to find out the possible factors influencing the asymmetry, the number of green leaves a palm bears at a time, number of leaflets per leaf, length and area of the lamina, thickness of the stem, and the number of foliar spirals per species were considered. Of these, the number of green leaves per crown seems to have a positive association on the asymmetry of the lamina. Table 16 gives the mean number of leaves per species and the percentage difference in the number of leaflets between halves of leaves for 15 species. In some of them the percentage difference relating to the leaves of left-spiralled palms differed greatly from those of the right-spiralled ones as in Rhapis excelsa. Hence, the mean of the two percentages was worked out and the values given under the last column of Table 16.

When the above data are plotted (Fig. 9), the species with pinnate leaves (young palms of Rhapis excelsa are regarded as pinnate) show a greater degree of association between the number and the asymmetric nature of the leaves. The palmate species occupy the lower position in the graph. The two species having bipinnate leaves fall between the pinnate and palmate types. Phoenix sylvestris having about eighty green leaves and showing an appreciable difference between halves of leaves finds its position very odd. The data on Nypa fruticans are too limited to attach importance on their significance.

Species having smaller numbers of green leaves per crown show the difference between halves more conspicuously than those with larger number of leaves.

One of the reasons for this situation seems to be that with fewer leaves in the crown, they undergo a greater torsion to cope up with the

wider space available than a species having a greater number of leaves in the crown. In the latter case, the leaves making very narrow internodes on relatively thick stems seem to show the least torsion and thus

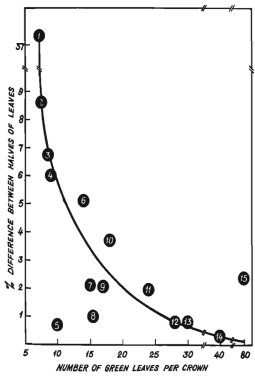


Fig. 9. Graph showing the percentage difference in the number of leaflets between halves of leaves.

when naives of leaves.

The numbers represent: 1. Rhapis excelsa; 2. Psychosperma macarthuril;
3. Area catechu; 4. Chrysalidocarpus lutexens; 5. Nypa fruitcans; 6. Licuala
spinosa; 7. Caryota milis; 8. Phoenix paludosa; 9. Roystonea regla; 10. Caryota
urens; 11. Cocos nuclera; 12. Livistona rotundifolia; 13. Borassus fiabellifer; 14.
Livistona chinensis; 15. Phoenix sylvestris.

unfold along the same direction of their origin. The structure of the stem also supports this view. A striking analogy is the situation met

TABLE 16
SUMMARY OF DATA ON 15 SPECIES OF PALMS

Species	No. of experimental palms	No. of leaves examined	No. of green leaves per palm	% diff. bet- ween halves of leaves
Areca catechu	6	47	8-5	6.78
Borassus flabellifer	6	72	30.0	0.72
Caryota mitis	6 6 7	23	15.0	2-11
Caryota urens		27	18.0	1.44
Chrysolidocarpus lutescens	12	88	9.0	6.04
Cocos nucifera	6	72	24.0	1.93
Licuala spinosa	11	95	14.0	5.11
Livistona chinensis	6	72	40.0	0.41
Livistona rotundifolia	6 6	1	28.0	Ŏ·77
Nypa fruticans	i	10	10.0	0.90
Phoenix paludosa	6	60	15.5	0.96
Phoenix sylvestris	6	80	80-0	2:31
Ptychosperma macarthuril	6 6 12	88	7.5	8-56
Rhapis excelsa	11	79	7.2	33-94
Roystonea regia	6	36	17.0	2.88

with in Agave sisalana. The leaves of young agave plants having three or four leaves are greatly asymmetric. The numbers of spines on both the margins are unequal. In a left-spiralled plant the left margin bears a significantly greater number of spines, when young. But when the plants grow and possess 40-50 green leaves, the leaves become more symmetric. That is, the numbers of spines on the margins do not differ significantly (Mitra 1968).

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