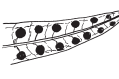
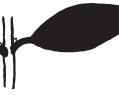


OUTLINE TO GROUPS

GROUP 1	PLANTS APPARENTLY LEAFLESS or LEAVES SCALE-LIKE (sometimes fleshy)	28, 75	
GROUP 2	FERNS (spores in scattered sori)	30, 78	
GROUP 3	LEAVES AT LEAST TWICE COMPOUND (bipinnate, biternate to flammuliform with >9 leaflets)	31, 80	
GROUP 4	LEAF BASES SHEATHING THE STEM (or at least clasping the stem and almost encircling it)	32, 82	
GROUP 5	LEAVES SIMPLE and WITH 3 or MORE LONGITUDINAL VEINS EXTENDING ALMOST TO APEX OF LAMINA.....	34, 84	
GROUP 6	LEAVES ALTERNATE, SIMPLE or COMPOUND, TENDRILS OPPOSITE A LEAF.....	37, 88	
GROUP 7	LEAVES ALTERNATE, SIMPLE or COMPOUND, TENDRILS BESIDE or IN LEAF AXILS	40, 92	
GROUP 8	LEAVES ALTERNATE, SIMPLE or COMPOUND: WITH SPINES, PRICKLES or STINGING or BRISTLY TO ROUGH HAIRS ON STEMS and PETIOLES.....	43, 97	
GROUP 9	LEAVES ALTERNATE, COMPOUND, WITH 3 or MORE LEAFLETS or PINNATELY DISSECTED	46, 102	
GROUP 10	LEAVES ALTERNATE, SIMPLE, PALMATELY VEINED (with 3 or more veins radiating from base).....	49, 108	
GROUP 11	LEAVES ALTERNATE, SIMPLE, PINNATELY VEINED.....	54, 116	
GROUP 12	LEAVES OPPOSITE or WHORLED, COMPOUND WITH 2 or MORE LEAFLETS.....	58, 123	
GROUP 13	LEAVES OPPOSITE or WHORLED, 1-FOLIOLATE or SIMPLE: PLANTS LACKING LATEX or WATERY SAP.....	61, 128	
GROUP 14	LEAVES OPPOSITE or WHORLED, SIMPLE: PLANTS WITH MILKY or YELLOWISH LATEX or WATERY SAP; LEAVES WITH BASAL GLANDS.....	65, 134	
GROUP 15	LEAVES OPPOSITE or WHORLED, SIMPLE: PLANTS WITH MILKY or YELLOWISH LATEX or WATERY SAP; LEAVES WITHOUT BASAL GLANDS.....	69, 141	