It may further be shown by diagrams that by varying the amount

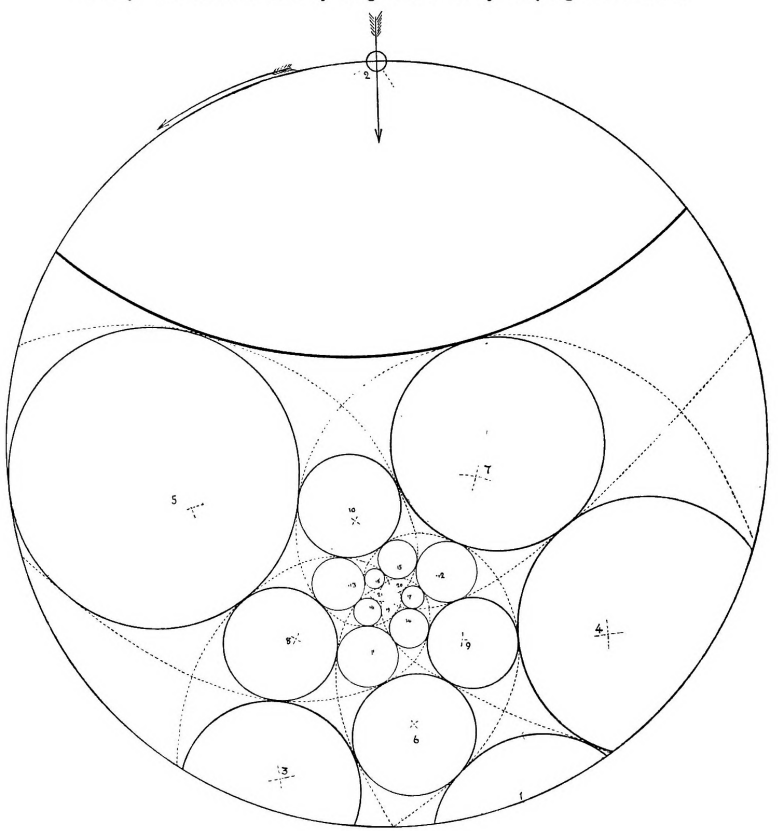


Fig. 98.—Eccentric growth, system (3+5) orientated for the plane of No. 2. Growth-centre anterior. Cf. Tropæolum majus.

of eccentricity the details of such ontogeny would also vary, so that no common rule could be given for the serial ontogeny of

floral types of varying degrees of eccentricity, while other complications occur, owing to the fact that eccentricity may not

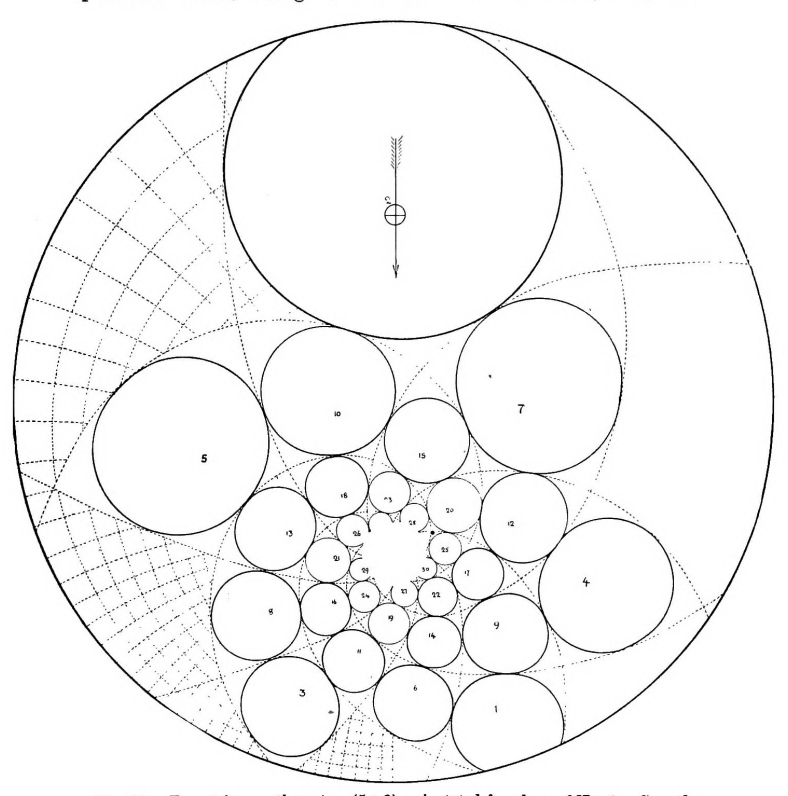


Fig. 99.—Eccentric growth-system (5+8), orientated for plane of No. 2. Growth-centre anterior; a portion of the construction-network indicated on one side.

always follow the same plane of sepal 2. Every flower requires to be considered on its own merits, according to the time at which eccentric growth commences and the degree of eccentricity