MORPHOLOGY AND TAXONOMY OF THE GENUS
TRIANGULOPSIS DÖRING 1961

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ABSTRACT
The communication presents a new morphological and taxonomical treatment of the pollen genus Triangulopsis Döring (1961). The new interpretation reveals the presence of a perinosaccus which is an outer loose fitting covering resembling both a saccus and a perispore, enveloping an alete or porate pollen body, attached or free with the body. A suggestion is also put forth to maintain Triangulopsis and Applanopsis as two distinct genera which should be treated separately from Tsugaepollenites (Pot.) Pot. & Ven.

INTRODUCTION
Potonie (1931, p. 555) described some pollen grains as Sporonites igniculus from the Tertiary beds of Germany. Later Potonie and Venitz (1934, p. 17) compared the Sporonites igniculus pollen grains with the pollen grains of the living Tsuga spp. They suggested a very close resemblance with Tsuga pollen grains and therefore, instituted another genus Tsugaepollenites designating Tsugaepollenites (Sporonites) igniculus (Pot.) Pot. & Ven. as its genotype. Later Pflug (in Thoms. & Pflug, 1953, p. 66) proposed the name Zonalapollenites for pollen grains described earlier by Pot. (l.c.) as Sporonites igniculus, without assigning any genotype or illustrations. It is therefore rejected on grounds of priority and invalidity of the name against Tsugaepollenites.

A perusal of the Mesozoic palynological literature indicates that a few western Australian miospores described by Balme (1957) as Zonalapollenites spp. are in a controversial morphological and taxonomical state and have been assigned five different generic names, viz., Triangulopsis Döring (1961), Applanopsis Döring (Goubin et al., 1965), Callialaspites Dev (1961), Pflugipollenites Pocock (1962) and Tsugaepollenites (Pot.) Pot. & Ven. (Dettmann., 1963).

Goubin et al. (l.c., p. 227) are of the opinion that Applanopsis Döring (1961) embraces all the above mentioned genera excepting Tsugaepollenites and have rejected them on grounds of priority.

SYSTEMATIC DESCRIPTION
Anteturma — Pollenites Pot., 1931
Turma — Perinosaccati turma nov.

Diagnosis — Alete or porate pollen grains enveloped by a perinosaccus.

Genus Triangulopsis Döring emend.

(For illustrations see Sah & Jain, 1965, pl. 3, figs. 81-84; pl. 4, figs. 88-91 and pl. 7, fig. 153)

1961 — Triangulopsis Döring, p. 113

Emended Diagnosis — Pollen grains alete, body broadly triangular to subtriangular, perinosaccus well developed, enveloping body, attached on one side of it along triradiate streak, almost free on other side (Text-fig. 1A). Body exine smooth or scabrate. Perinosaccus surface ornamented with minute or coarse granules or even bacula. Marginal crassitudo along perinosaccus margin prominent. Radial folds, extending from body region towards outer extension of perinosaccus, distinct and frequent or even some times absent when fully expanded.

Description — Pollen grains 50-155 μ in size; body biconvex. Perinosaccus attached with body along the triradiate streak covering contact area which is variable (Text-figs. 1 B-C).

Genotype — Triangulopsis trilobatus (Balme) Döring.

Remarks — Döring (1961, p. 114) established the genus Triangulopsis with two species, viz., T. discoidalis and T. trilobatus (Balme), and made former species as the genotype whereas the latter has priority and should therefore be taken as its genotype.

Goubin et al. (1965, p. 227) considered Triangulopsis as a synonym of Applanopsis, elaborating the generic circumscription of the latter. But the miospores included under the genus Triangulopsis always possess
TEXT-FIG. 1—Diagrammatic representation of *Triangulopsis trilobatus* (Balme) Döring. 1A, same in polar view showing the three lobed bladder with crassitubo and the tetrahedral crest (in dotted line). 1B, same in cross-section showing the nature of the perinosaccus. 1C, same showing the attachment of perinosaccus with the body along the tetrahedral crest.

A triangular body and thick perinosaccus with marginal crassitubo and extra ornamentation whereas the miospores of *Applanopsis* clearly show a circular rounded body with thin perinosacccus resembling that of *Perinopollenites* Couper. The author, therefore, maintains these two genera as distinct from each other.

**Morphological Considerations**—Most of the previous workers viz., Balme (1957), De Jersey (1960), Dev (1961), Döring (1961), Dettmann (1962), Singh et al. (1964), Goubin et al. (1965) and Sah and Jain (1965) considered these miospores (in *Balme, l.c.*; pl. 8, figs. 88–92; pl. 9, figs. 93–94) as monosaccate with equatorially attached saccus.

Pocock (1962, p. 72) for the first time suggested the term *perispore* for the so-called bladder, bladders, or monosaccus, used by Balme (*l.c.*) etc. But in the diagnosis he also mentions both the terms perispore or bladder for the outer covering, though he emphasized more on its being a perispore. While describing the genus *Pflugipollenites*, he postulated the following diagnosis, "Trilete to alete grains possessing a thin walled hyaline bladder or perispore which either envelopes the entire central body or in some species the distal hemisphere; central body circular to subtriangular, laevigate to granulose, perispore frequently characteristically radially folded ".

The present reinterpretation of the genus *Triangulopsis* Döring is based on further studies of the Rajmahal material on which Sah and Jain (1965) published a paper. Help has also been taken from the observations of Pocock (1962, p. 72) and the cross-sections of the similar miospores illustrated by Dettmann (1963, pl. 24, figs. 9-10).
The study reveals that the miospores of the type species *Triangulopsis trilobatus* possess a triangular to subtriangular body, enveloped by a loose-fitting outer covering with extra ornamentations on the surface; radial folds frequent, outer covering attached along the triradiate streak which sometimes form a triradiate fold appearing like a false Y-mark.

From the above statement it is quite evident that the loose-fitting outer covering and its extra ornamentation suggest a perine or perispore feature whereas the presence of prominent radial folds and its attachment with the body are suggestive of a saccus nature and therefore to use the term subsaccus for the outer covering alone would not serve the purpose.

The bladders or sacci in the gymnosperms are produced as expansions of the sexinous layer (Ueno, 1960; p. 113) and therefore, possess columella inside, which are unconnected with the nexine layer (Potonie & Kremp, 1955; p. 19). The radial folds developed in these miospores are sometimes confused for the columella-like structures but this does not hold true.

The loose-fitting outer covering with extra granular ornamentation on the surface of the *Triangulopsis* type of pollen grains indicate a close similarity with the bilateral spores of Aspidiaceae, in which the presence of perispore is a rule, though it may sometimes be reduced or lost (Nayer & Devi, 1964). According to Kremp (1965, p. 114) one cannot be sure, apparently of the correct application of such terms as exetexine and perine without reference to the ontogeny of the spore, which in case of fossil spores would not be known. Erdtman (1947), Hanning (1911) and Skottsberg (1942) as cited in Kremp (I.e.) are also of the same opinion.

In view of the doubtful nature of saccus and the nonapplicability of the direct term perine or perispore in the fossil state, it is suggested here to use the term *perino-cavate* as proposed by Harris (1955, p. 25) for the fossilpteridophytic spores and the term *perinosaccate* for the gymnospermous pollen grains where the distinction between a perispore and a saccus is not marked or shows mixed features of both the saccus and the perine. The latter suggestion is in support of Faegri and Iversen (1950) as cited in Kremp (1965, p. 115) who pointed out that "... for pollen grains in which the exetexine is loosened from the endexine, and might be similarly used of spores, though the terms saccate or vesiculate where appropriate, may be taken to imply this condition. The prefix perino—might be used if it is necessary to indicate that the layer which is cavate is regarded as a perispore". It has also been supported by Thomson and Pflug (1953, p. 17) and Couper (1958, p. 103).

**Taxonomical Consideration** — The genus *Triangulopsis* has been placed under the Anteturma Pollenites even though it shows some affinities with the aspidiaceous spores discussed elsewhere but the spores of Aspidiaceae are monolete, while those of *Triangulopsis* are aleate. According to the nomenclature of *Sporae dispersae* adopted by Potonie and Kremp (1954, 1955, 1956) and subsequently reorganized by Potonie (1956, 1958, 1960), the Anteturma Pollenites embraces the miospores which possess pores, colpi, sacci or are simple aleate forms (after Hart, 1965, p. 5). The subdivision of the Anteturma has been made according to the presence or absence of sacci and the type of aperture. The *Triangulopsis* pollen grains having a perinosaccus do not fit in any of the so far existing Turma and therefore, a new Turma *Perinosaccati* is proposed to include all aleate or porate perinosaccate pollen grains.

**Discussion** — Dettmann (1963, pp. 99-102) published an extensive account of the Upper Mesozoic miofloral assemblage from S.E. Australia and discussed at length the morphology and the taxonomy of the genus *Tsugaepollenites*. She included several genera in the list of synonymy, but only *Triangulopsis* is treated here for the purpose of discussion.

The morphological concept of the genus *Tsugaepollenites* putforth by Potonie and venitz (1934, p. 17) and Potonie (1958, p. 48) clearly indicates that the pollen grains are polygonal to circular in outline with narrow equatorial flange and rugulate to reticulate central body exine with small muri or warts. Manum (1962, pp. 45-46) states that the corrugated protrusions forming the conspicuous sculpturing, are hollow and the grains are heteropolar. He described the distal side as usually depressed. Macko (1957, pp. 33-35) described some *Tsuga* pollen from the Lower Miocene of Klonoica near Gliwice (Upper Silesia) as *Tsuga canadensis* Carr., *T. diversifolia* .......
(Maxim.) Mast, *T. caroliniana* Engelm. and *T. pattoniana* Engelm. He described the pollen grains of *T. canadensis* like a deep bowl surface covered with verrucules where as those of *T. pattoniana* possess air bladders covered with reticulum. The species *Tsuga pattoniana* (Hesperopeuce) has been treated as a primitive one by Kirchheimer (1934), Wodchouse (1935) and Ueno (1957) suggesting that the present day pollen grains of *Tsuga* spp. are derived from a winged ancestral form through the suppression of bladder. *Tsuga sieboldii* and *T. diversijolia* are considered to be advanced members because they possess a rudimentary bladder or a large marginal ridge.

None of the following features of *Tsuga* or *Tsugaepollenites*, viz., 1) bowl like depot in the centre of the body, 2) marginal ridge along the body, 3) reticulum on the bladder surface of the normal *Tsuga* pollen, 4) presence of narbe and 5) disaccate normal bladder (*Tsuga pattoniana*) as a primitive feature, are present in the *Triangulopsis* type of pollen grains; though the occurrence of triradiate streak appears to be in common to both. The triradiate streak is also seen in *Podocarpus dacydioides*. Gamerro (1965, pl. 2, fig. 3) illustrated such pollen grains in situ, in tetrad and therefore, an occurrence of trilete scar can be expected.

The distribution of these genera also has some bearing for their separation. From the published records it is found that *Tsugaepollenites* and fossil pollen grains of *Tsuga* are known to occur only from the Tertiary rocks of Northern Hemisphere ranging from Palaeocene to Pliocene. Only two Mesozoic forms viz., *Tsugaepollenites mesozoiicus* Couper (1958, p. 155) and *Tsuga* type of pollen described by Reissinger (1950, pp. 111-112) are known till now. But these are also doubtful as pointed out by Nilsson (1958, p. 73) who transferred *T. mesozoiicus* to a new genus *Cerebropollenites*, assigning its affinities with the coniferae. These discussions also caught the attention of Florin (1958, p. 382) who remarked that no forms which could be expected to have produced such pollen grains are known as yet from the Jurassic. It is also important to note that the composition of southern fossil conifer floras shows a total absence in them of any trace of Pinaceae (FLORIN, 1951, p. 83). Whereas, the plants producing pollen grains of *Triangulopsis* type were at their optimum from early Jurassic onwards and were world wide in distribution.

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**REFERENCES**


