

# THE TRIASSIC TAPHOFLORA FROM PARANA BASIN, SOUTHERN BRAZIL: AN OVERVIEW

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**ABSTRACT** A Triassic *Dicroidium* Flora identified in the central region of the State of Rio Grande do Sul, Southern Brazil, represents an important biostratigraphic stage in the palaeofloristic succession of Parana basin. The megafloristic association composed of compressed leaves, fronds and seeds shows a predominance of the genus *Dicroidium*, with several species, and other important taxa like *Neocalamites* sp., *Cladophlebis* sp., *Tetrapilum* aff. *heteromerum*, *Ginkgoites antarctica*, *Sphenobaiera* sp., *Podozamites* sp., *Nilssonia* sp., *Pteruchus* sp. and *Carpolithus* sp. Taking into account the stratigraphic distribution of different species of the genus *Dicroidium*, a biostratigraphic framework was previously established and an informal floristic interval, named "*Dicroidium odontopteroides* Flora" was proposed (Late Anisian to Late Ladinian, Middle Triassic). The general composition of the *Dicroidium* Flora in Rio Grande do Sul is similar to the "*Dicroidietum odontopteroidum*" characterized for Australasia corresponding to a forest association composed by trees, woody shrubs, ground cover and swamps growths. The presence of xilopteroid leaves indicates levels of water stressed substrate. The homogeneous composition of the assemblage, and the small size of leaves of the whole association in relation to the *Dicroidium* Flora of other Gondwana regions (e. g. Molteno Formation) seems to indicate particular drainage patterns prevailing during deposition of Santa Maria Formation.

**Keywords'** *Dicroidium* Flora, South Brazilian Gondwana, Anisian, Ladinian.

**INTRODUCTION** The present study aims to update biostratigraphic and palaeoecological information about plant fossils present in the Triassic sequences of Parana basin in Rio Grande do Sul state, Southern Brazil; results obtained gave an overall picture of the knowledge of the *Dicroidium* Flora, that represents an important stage in the palaeofloristic succession of Parana basin.

Naturalists made the first references to Mesozoic plant fossils in the state of Rio Grande do Sul at the end of the last century (Avel-Lallemand 1880, Isabelle 1883). Until the fifties these fossil plants were just mentioned, together with reptiles, as biostratigraphic markers in studies that tried to establish the stratigraphy of the gondwanic series in Southern Brazil (White 1908, Moraes Rego 1930, Huene & Stahlecker 1931, Fiúza da Rocha & Scorza 1940, Gordon Jr. 1947, Beurlen *et al.* 1955, Rau 1933, Gordon Jr. & Brown 1952, Pinto 1956). From 1965 on, studies on frequency, location of stratigraphic horizons were developed (Beltrao 1965, Bortoluzzi & Barberena 1967, Bortoluzzi 1975). Bortoluzzi & Barberena (1967), for the first time, interpreted megaplant association as representatives of the so-called "*Thinnfeldia-Dicroidium* Flora", nowadays named "*Dicroidium* Flora".

After 1980 important contributions concerning *Dicroidium* Flora of Rio Grande do Sul were carried out (Bortoluzzi *et al.* 1983, 1984 and 1985, Guerra-Sommer *et al.* 1985, Mastroberti 1997, Iannuzzi & Schultz 1997, Guerra-Sommer *et al.* 1998, Guerra-Sommer *et al.* 1999). These studies have resulted in a substantial increase in the knowledge of the flora. Sequences containing *Dicroidium* flora were dated as Triassic, according to the criteria of Gamermann (1973), Bortoluzzi (1973), Andrei (1980) and Faccini (1989).

Using sequence stratigraphy, Milani *et al.* (1997) characterize six megasequences for the Paleozoic and Mesozoic intervals of the Parana basin. According Milani *et al.* (1997) the depositional history of Parana basin produced continental sequences controlled by tectonism and climatic changes. The late Triassic Megasequence (ITr) is represented, in the southern part of the basin, by the Santa Maria Formation (Fig 1). According to these authors, the sediments of this unit were formed in a fluvial/lacustrine environment.

Sedimentary sequences containing the best deposits of leaf impressions are located close to the city of Santa Maria mainly in outcrops named by Bortoluzzi (1974) as Passo das Tropas and Dom Antonio Reis, both linked to the same stratigraphic level, which corresponds to a conglomerate with interbedded mudstone levels. Fragmentary plant collections were registered in siltstones and mudstones from Hospital and Olaria outcrops, which correspond to the basal part of the sequence outcropping at Passo das Tropas locality.

**THE SOUTHERN BRAZILIAN "DICRODIDIUM FLORA"** Based on the above mentioned studies, the *Dicroidium* Flora in Rio Grande do Sul State is composed of following elements, according to taxonomic studies of Bortoluzzi *et al.* (1983, 1984, 1985) and Guerra-Sommer *et al.* (1985, 1999):

**SPHENOPHYTA - *Neocalamites* sp.**

**PTERIDOPHYLLA - *Cladophlebis* sp.**

**Tetrapilum aff. *T. heteromerum*** Frenguelli 1950

**PTERIDOSPERMOPHYTA - *Thinnfeldia* sp.**

*Dicroidium lancifolium* (Morris) Gothan 1912

*Dicroidium (Johnstonia) stelzneriana* (Gein.) Frenguelli 1941

*Dicroidium (Xylopteris) argentinum* (Kurtz) Arondo 1972

*Dicroidium lancifolium* Petriella 1978

*Dicroidium (Xylopteris) elongatum* (Carruthers) Archangelsky 1968

*Dicroidium odontopteroides* (Morris) Gothan 1912

*Dicroidium odontopteroides* var. *odontopteroides* (Morris) Gothan 1912

*Dicroidium odontopteroides* var. *remotum* (Szajnocha) Retallack 1977

*Dicroidium odontopteroides* var. *moltense* Retallack 1977

*Dicroidium zuberi* var. *zuberi* (Szajnocha) Archangelsky 1968

*Dicroidium zuberi* var. *papillatum* (Townrow) Retallack 1977

*Dicroidium zuberi* var. *brasiliensis* Petriella 1978

*Dicroidium zuberi* var. *feistmantelii* (Johnston) Retallack 1977

*Dicroidium dubium* Jacob & Jacob 1950

*Dicroidium aff. narrabeenense* (Dun in Walkom) Jacob & Jacob 1950

*Pteruchus* sp.

**GINKGOPHYTA - *Ginkgoites antartica* (Saporta) Shirley 1898**

*Sphenobaiera* sp.

**CYCADOPHYTA - *Williamsonia* sp.**

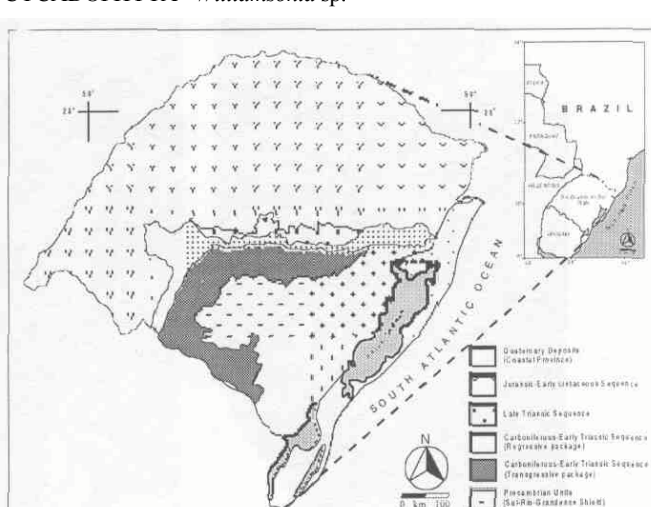


Figure 1 - Location of the Gondwana Sequence in Rio Grande do Sul, southern Brazil (modified after Scherer *et al.* 1999)

CONIFEROPHYTA - *Podozomites* sp.

INCERTAE SEDIS - *Taeniopterus* sp.

*Sewardia* sp.

*Nilssonia* sp.

*Carpolithus* sp.

The most important taxa collected from Passo das Tropas outcrop are illustrated in figs. 2, 3 and 4, all material mentioned in this paper is kept at the Palaeobotany section, Institute of Geosciences, UFRGS.

Barberena & Bortoluzzi (1977) suggested a preliminary biostratigraphic zoning for Santa Maria Formation with two tetrapod biozones: Therapsida Cenozone and Rhyncocephalia Cenozone, with an "intermediate biozone" of *Dicroidium*. Guerra-Sommer *et al.*

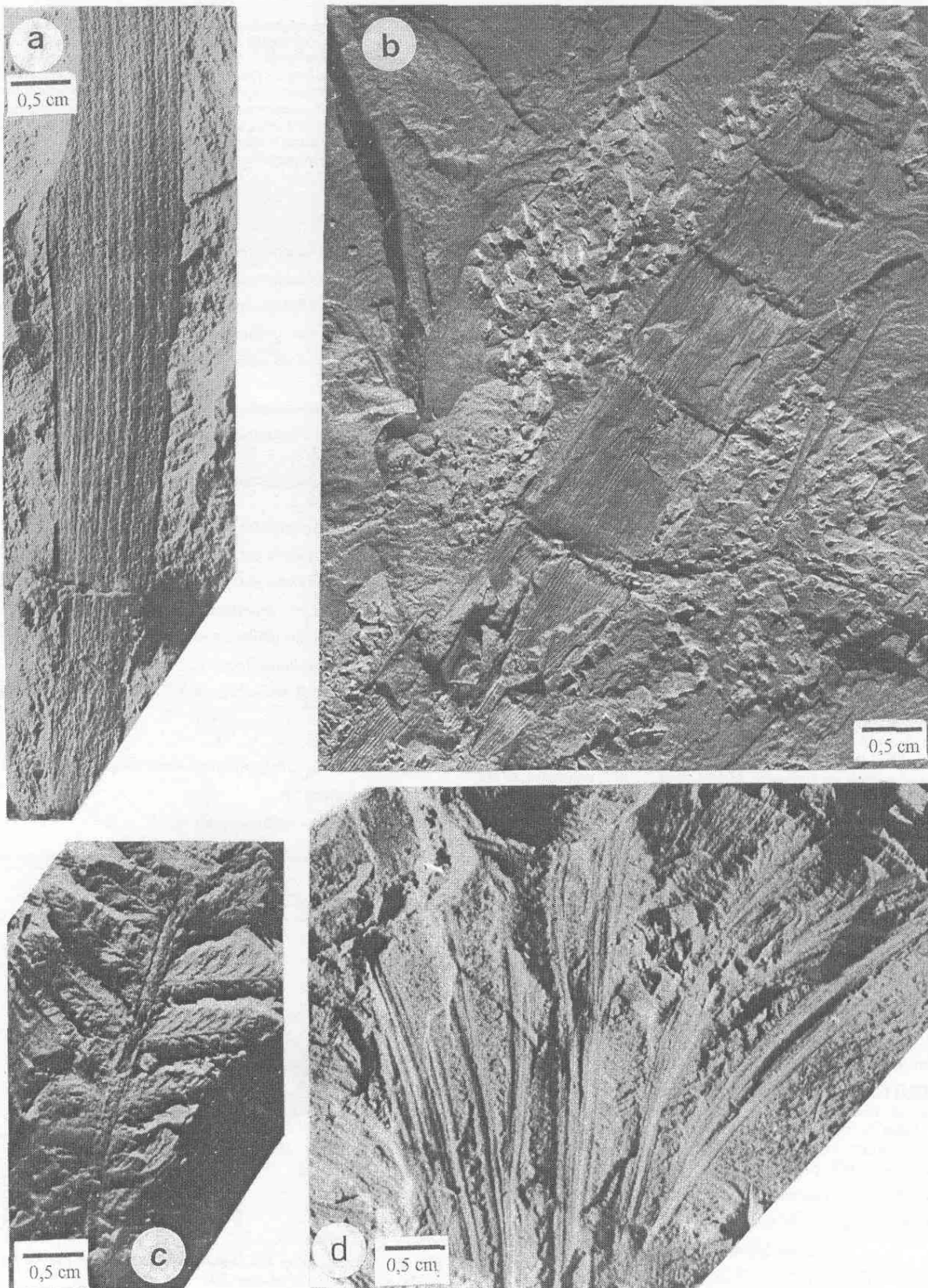


Figure 2 - a - *Podozamites* sp.; b - *Neocalamites* sp.; c - *Chladophlebis* sp.; d - *Sphenobaiera* sp.

(1985) include the *Dicroidium* Flora of Rio Grande do Sul in the *Dicroidium odontopteroides* "oppel-zone" of Retallack 1977. Barberena *et al.* (1993) kept the Therapsida and Rhyncocephalia Cenozones, but suggest abandoning the *Dicroidium* Cenozone proposed by Barberena & Bortoluzzi (1977).

Aiming the fitostratigraphic refinement of Triassic sequence in

southern Brazil, the stratigraphic distribution of different species of the genus *Dicroidium* has been taken as the main reference for the study of Guerra-Sommer *et al.* (1999). A chart was built based on the maximum stratigraphic range presented by Retallack (1977) and Petriella (1983) for species of *Dicroidium* in Australasia and Argentina, respectively. The species of *Dicroidium* occurring in southern

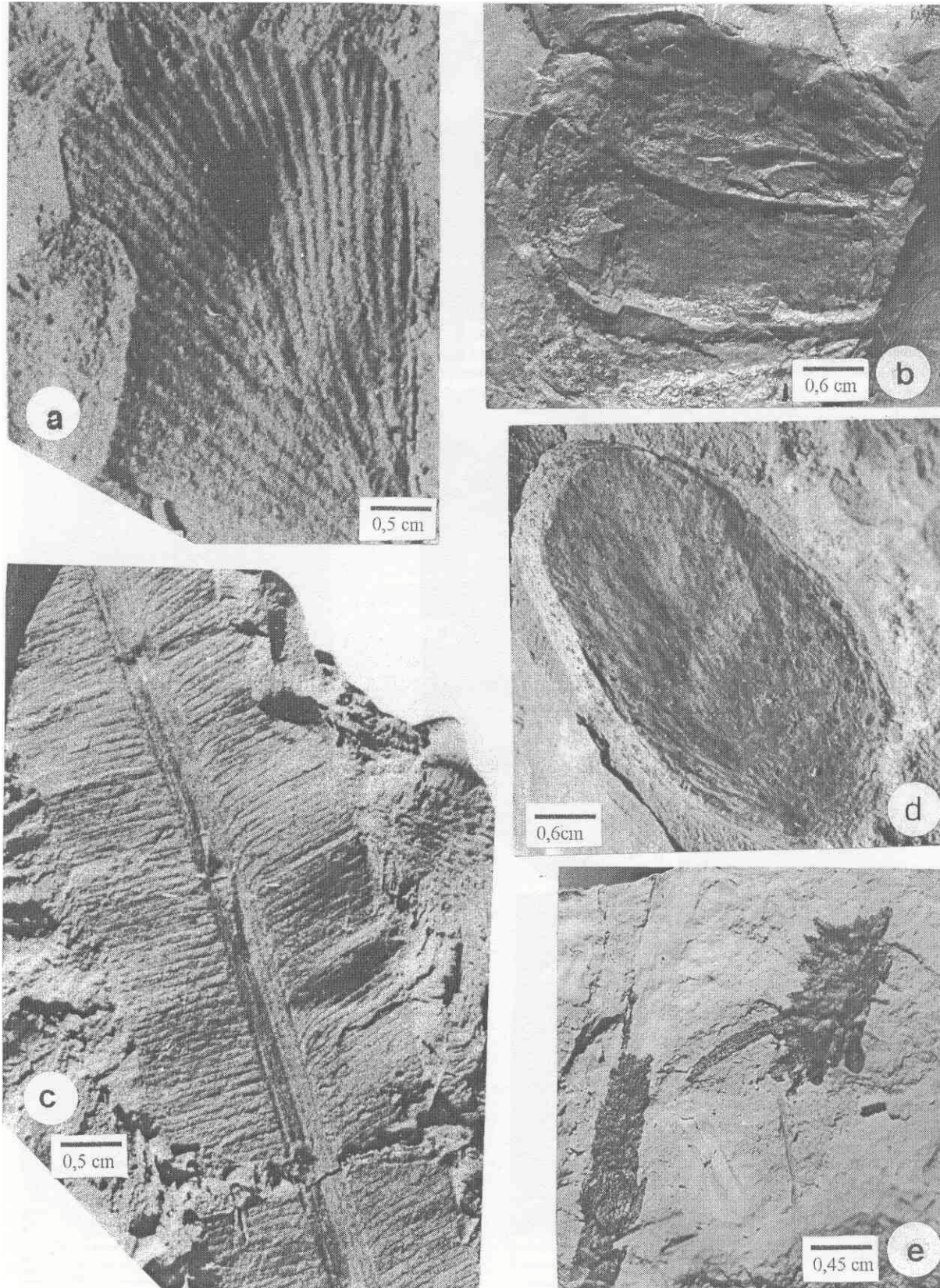


Figure 3 - a - *Ginkgoites antactica*; b - *Williamsonia* sp.; c - *Taeniopteris* sp.; d - *Carpolithus* sp.; e - *Pteruchus* sp.

Brazil indicated a time interval corresponding to Neo-Anisian/Neo-Ladinian (Middle Triassic). *Dicroidium odontopterooides* var. *remotum* represents the taxon of greatest biostratigraphic value in the association (Fig. 2).

Guerra-Sommer *et al.* (1999) concluded that the characteristics presented by the studied associations, such as diversity of species and

abundance of specimens associated with the limited geographic and stratigraphic occurrence, were insufficient for the establishment of a formal zoning. An informal palaeofloristic interval named "*Dicroidium odontopterooides* Flora" was therefore suggested.

The general composition of *Dicroidium* Flora in Rio Grande do Sul state is similar to the "*Dicroidietum odontopterooidium*" Floral

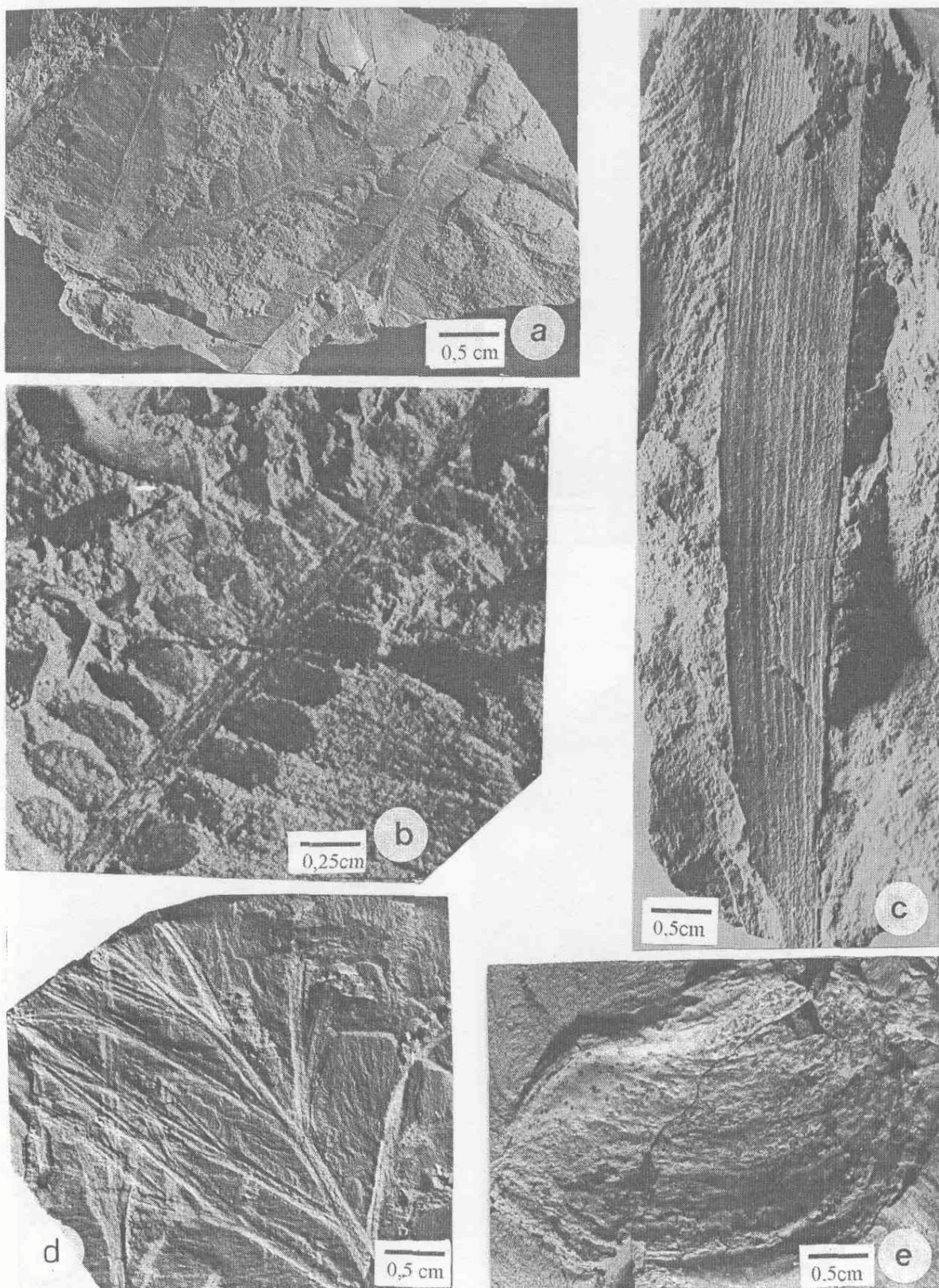


Figure 4 - a - *Dicroidium odontopterooides*; b - *Tetraptilon aff. heteromemmm*; c - *Podozamites* sp.; d - *Dicroidium (Xylopterus) elongatus*; e - *Carpolithus* sp.

association, characterized by Retallack (1977) for Australasia. This phytoassociation was probably composed of a variety of structural elements, including trees (conifers, ginkgophytes and pteridosperms), woody shrubs (*Nilssonio*), ground cover (ferns) and swamps growths (sphenophytes). The paleoflora was developed both in meandering and braided channel deposits in fluvial and lacustrine systems.

The most diversified and abundantly preserved plant group was related to *Dicroidium*, represented by forms with an expanded leaf area, as *D. odontopteroides* for instance.

A drier paleoenvironment suggested by the presence of *Dicroidium* (*Xylopteris elongatum* and *Dicroidium* (*Xylopteris argentinum*) forms with reduced leaf area and also supported by other associated narrow-lived species of *Sphenobaiera*, are indicatives of xerophilous paleoenvironment. These forms can be related to Retallack's "Dicroidietum odontopteroideum xilopterosum" phytoassociation, developed in a low fertility, water stressed substrate, in the flood plain.

In general, the pattern of vegetation throughout the plain was probably fairly uniform. Local variation certainly occurred in different specialized habitats, as it seems to be demonstrated by the Olaria outcrop plant assemblage (Bortoluzzi 1974), where *Podozamites* occur almost as an exclusive form.

The paleofloristic data are in agreement with the idea of Faccini (1989) and Scherer (1994) using facies analysis which indicate a strong climate control over sedimentation in the Santa Maria Formation.

It is important to point out that the whole association of "*Dicroidium* Flora," belonging to the South Brazilian sequence is homogeneous when compared with the exuberance of the Triassic Molteno assemblage, South Africa (Anderson 1974). The leaves are, on the other hand, only a half or a third the size of those of South African assemblage. This change of leaf size in leaves of the same species in correlated stratigraphic horizons could be related to water deficit or dryness of climate. Thus, the trend toward enrichment in species and the appearance of new types, and the expanded leaf size, could be related to the paleogeographic position of South Brazilian and South African Gondwana during the Triassic global greenhouse stage.

Considering the similar latitudes (near 60°S) between Paraná and Karro Basins at the Ladinian-Anisian interval (Smith *et al* 1994) distinct drainage patterns could be responsible for the different characteristics of the paleofloras.

According Ryan 1967 (in Anderson 1974) the physiographic conditions that prevailed during Molteno times indicates that the Molteno Plain was a depressed region, surrounded by highland areas, with a poor drainage exit. Consequently, swamp conditions were established, originating a rich *Dicroidium* Flora, with large size leaves. In Paraná basin, on the other hand, at this time better drainage patterns allow drier conditions and the development of a floral association adapted to seasonal paleoenvironment.

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