THE WURAWINA SUPERGROUP, LATE CAMBRIAN TO EARLY DEVONIAN, TASMANIA

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The term “Wurawina Supergroup” is proposed for the conformable sequence in western Tasmania consisting of the Denison Group, the Gordon Group and the Eldon Group or the Tiger Range Group and their correlates. The Supergroup rests on early Late Cambrian or older rocks and is folded, and then intruded by Late Devonian and Early Carboniferous granites. It is Late Cambrian at the base and Early Devonian at the top.

Key Words: Early Palaeozoic, Tasmania, Supergroup.

INTRODUCTION

Phrases such as “the rocks of the Junee Group and the Eldon and Tiger Range Groups...” and “The Late Cambrian to Early Devonian conformable succession of sedimentary rocks...” occur quite frequently in geological literature on western Tasmania, especially in regional review papers. A short term to replace such circumlocutions seems likely to be useful.

BACKGROUND

The Junee Group of Hills and Carey (1949), consists in the main of correlates of the Junee Series of Lewis (1940) and rests, usually with angular unconformity, on early Late Cambrian or older rocks. Corbett and Banks (1975) treated the formations in it as belonging to two subgroups, the Denison Subgroup below and the Gordon Subgroup above. Subsequently Burrett et al. (1984) have raised the Subgroups to Group status.

The Denison Group defined in the Denison Range of south-central Tasmania, is a sequence of conformable beds of clastic rocks of Late Cambrian and Early Ordovician age (Corbett 1975). Correlates of the Denison Group contain some disconformities in the lower part and angular unconformities (e.g. Haulage) occur within the lower part of the group (Adams et al. 1985). The Denison Group grades up into the Gordon Group.

The Gordon Group defined in the Florentine Valley of south-central Tasmania (Corbett & Banks 1974), and its correlates consist of a conformable marine succession of predominantly carbonate rocks with minor siltstone and fine sandstone ranging in age from Early Ordovician (base) to Early Silurian (top) (Banks & Burrett 1980). The group when first used as a subgroup by Corbett & Banks (1974) excluded the Westfield Beds and this usage was applied to the Group by Burrett et al. (1984). However Corbett & Banks (1975) included the Westfield Beds in the Subgroup and this practice is followed here. The unit, the Westfield Beds, has since been included as part of the later-named Arndell Sandstone (Balme 1979) which was also included in the Gordon Group because the base of the overlying Tiger Range Group (a correlate of the Eldon Group in western Tasmania) is much more readily recognizable in field mapping than the top of the limestone below the Arndell Sandstone equivalents.

In western Tasmania correlates of the Gordon Group are overlain concordantly, but in places with disconformity, by the Eldon Group. In south-central Tasmania it is overlain gradationally by the Tiger Range Group (Balme 1979). These groups range in age from Early Silurian (base) to Early Devonian (top) (Talent & Banks 1967, Balme 1979).

The Denison, Gordon and Tiger Range Groups, and their correlates were folded together in Early to Middle Devonian time, overlain unconformably at Eugenana in northern Tasmania by the late Middle Devonian Eugenana Beds (Balme 1960) and intruded in several places by granitic rocks with K-Ar ages ranging from 332 to 367 m.y. (Collins & Williams 1986). The folded intruded rocks are overlain on an erosional surface by Late Carboniferous (or Early Permian, possibly, in places) sedimentary rocks of the Parmeener Supergroup.

DEFINITION

The term “Wurawina Supergroup” is proposed for a unit in western Tasmanian comprising...
the Denison Group below the Gordon Group and the Eldon Group or Tiger Range Group above, bounded basally by an unconformity, and overlain with angular unconformity by the Parmeener Supergroup of Late Carboniferous to Triassic age. The Supergroup is Late Cambrian at the base and Early Devonian at the top.

DERIVATION OF NAME

Wurawina is the name of a lake in the Denison Range in south-central Tasmania. Its geographic coordinates are 146° 16'43"E, 42° 32'24"S (Australian Map Grid Zone 55 DN408901). It lies in an area dominated by units of the Supergroup.

DISCUSSION

It is appropriate to apply the term Supergroup to this unit as it consists of an essentially conformable succession of sedimentary rocks, some formations within which have already been aggregated into Groups.

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REFERENCES


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