

7  
WINWALOEUSIA distracta

(Deunff) Deunff 1977b

1966 *Vergachium distractum* Deunff, p. 23, pl. 1, fig. 2

1967 *Acritarche* N° 167 Maglowe, p. 441, pl. 2, fig. 11

1977 *Winwaloesia distracta* (Deunff) Deunff, p. 467, pl. 1, fig. 7

- Moreau-Benoit & Poncelet 1962 (pl. 4, fig. 11): Early Gedinian, France
- Deunff 1980 (p. 517, pl. 1, fig. 14): Gedinian, France
- \* Marhoumi & Raucher 1984 (pl. 2, fig. 8-10): Guetian/Frasnian, Morocco
- Deunff 1966: early/late Devonian, Tunisia
- Gardinè et al. 1974: Frasnian/Famennian, Algeria
- Deunff & Chataureuf 1976: early Gedinian, France
- Downie 1984 (fig. f. 28): 'Gedinian-Famennian' range
- Le Gall, Le Hérisse & Deunff 1985 (Fig. 6.9.6.10): Frasnian, SW England
- Cunha & Oliveira 1989: Famennian, Portugal
- Rahmani-Antari 1990: Frasnian, Morocco
- Deunff in Brice et al. 1979: Early Frasnian, France
- Uutela & Tynni 1993 (p. 124-125, pl. 30, fig. 307): Late Caradoc, Estonia
- Moreau-Benoit & Poncelet 1961: Early Gedinian, France
- Barha 1992 (p. 96 pl. 1, fig. 11): Silurian/Devonian, NE Jordan
- Le Hérisse, Gourvenec & Wicander 1997 (pl. 2, fig. 4)  
Lochkovian, Libya
- Deunff 1981: Early Frasnian, Boulonnais, France

## WINWALOEUSIA distracta

(Deunff) Deunff 1977b

- Moreau-Benoit & Dubreuil 1987 : { Sedinnian Ancenis Basin  
Armorican Massif France
- Moreau-Benoit & Boureau 1989 : Early Lochkovian - Pragian  
Saint-Cénére, Armorican Massif France
- (cf W. d.) Rubinstein & Steemans 2007 (Figure 2. P)  
late Pragian / early Emsian  
Precordillera of Mendoza, Argentina
- Rubinstein, Le Hérisse & Steemans 2008 (Figures f.7-f.8)  
Late Lochkovian, Solimões Basin northwestern Brazil
- Sergeeva, Nachev & Mal'nikov 1979 : Early / Middle Devonian  
Strandža Bulgaria
- Amenábar 2009 : { Sivettian / Frasnian boundary  
(Figs. 5s-5u) San Juan Province western Precordillera NW Argentina
- Fadli 1994 Late Devonian Central Morocco
- Strullu-Derrien et al. 2010 (Fig 6.f) Early Devonian  
(Pragian / earliest Emsian)  
Lataupanne Quarry, Montjeun/Loire, Maine et Loire France

