**2\_3-13a ZYGOPETALUM, PROMENAEA AND RELATED GENERA**

**RESOURCES**:

* Zygopetalums & other fragrant genera. *Supplement* to *Orchids* 2024.

# Articles

* “Warming up to some New Hybrids” (Zygopetalum group)”. Clarke. *Orchids*. March 2019.
* “Judging modern Zygopetalum hybrids”. Nash. Judges Forum. Awards & Judging tab. aos.org.
* “Promenaea stapelioides and its hybrids”. Medcalf. *Orchids*. 81(5) 2012.
* “The Zygopetalum alliance”. Woolf. *Australian Orchid Review*. Apr-May 2000.
* “Representatives of the Maxillarieae in Contemporary Collections: Part 1 Zygopetalinae”. Davies. *Orchid Review*. 104(Apr-May) 1996.
* “Representatives of the Maxillarieae in Contemporary Collections *Continued*: Part 2 Zygopetalinae”. Davies. *Orchid Review*. 105(Jan-Feb) 1997.
* “The Zygopetalum alliance Part 4 – on the show bench”. Monkhouse and Donovan. *Orchid Review*. 108(1234) 2000.
* “Playing with Promenaea”. Glicenstein. *Orchids*. March 2013.
* “Hybridizing with Promenaeas”. Berliner. *Orchids*. December 1999.
* “Zygopetalum hybrids (New Zealand)”. Tucker. *AOS Bulletin*. March 1995.
* “Zygopetalum hybrids from New Zealand”. Tucker. *AOS Bulletin*. May 1994.
* “Zygopetalums: welcome to the new millennium”. Monkhouse & Donovon. *Orchid Digest.* Jul-Aug 2000.
* “Zygopetalums, back by popular demand”. Rose. *Proceedings of the 13th World Orchid Conference*. 1990.
* “Aganisia”. Mirenda. *Orchids*. May 2016.

Webinars

* “New Directions in Zygopetalinae”. Cuthbertson. 01-2023. <https://register.gotowebinar.com/recording/1572687984581018457>

**RESEARCH QUESTIONS**:

* What is the synonym for *Zygopetalum maculatum* under which many awards were given?
* Describe briefly *Zygopetalum maculatum*, *maxillare,* and *crinitum* and provide two or three awards for each and why each was awarded.
* Discuss the influence of *Zygopetalum* Artur Elle, Titanic and Helen-Ku, their parentage, a few awards and their significant F1s. What did each pass on to F1s?
* *Zygopetalum* hybridizes with several other genera such as *Promenaea*, *Pabstia,* and *Pescatoria*. Discuss the significant intergeneric hybrids between *Zygopetalum* and these genera. Why do you think breeders expanded to these genera? What are the advantages/disadvantages?
* Briefly discuss *Promenaea* *stapelioides*, *xanthina,* and *rollinsonii* and their awards (what made those special?) and F1s.
* What contribution has *Pabstia* made to this group in terms of awards and hybrids?