**2\_3-14 Lycaste, Ida, Anguloa**

**RESOURCES**:

# Books & Journals

* Oakley. *Lycaste, Ida & Anguloa: The Essential Guide.*

# Articles

* “Judging Lycastes”. Bechtel. Judges Forum. Judging tab. aos.org.
* ‘Lycaste tricolor”. *Orchids*. May 2018.
* “Observations on judging lycastes & other single-flowered genera”. Slaughter. Judges Forum. Awards & Judging tab. aos.org.
* “Hybridizing Potential in Lycastes”. Gripp. *9th World Orchid Conference Proceedings”*. 1978.
* “Anguloas: white flowered species”. Oakley. *AOS Bulletin*. November 1991.
* “Anguloas: red-yellow complex”. Oakley. *AOS Bulletin*. October 1991.
* “Lycaste skinneri hybridization”. Oakley. *AOS Bulletin*. August 1991.
* “A survey of Lycastes IV”. Oakley. *AOS Bulletin*. July 1991.
* “Fimbriate Lycastes Pt 2”. Oakley. *AOS Bulletin*. May 1991.
* “Fimbriate Lycastes Pt 1”. Oakley. *AOS Bulletin*. April 1991.
* “A Survey of Lycastes: Lycaste aromatica and hybrids”. Oakley. *AOS Bulletin*. March 1991.
* “Breeding small Lycastes”. Oakeley. *Orchid Digest*. Oct-Dec 2014.
* “Modern Japanese Lycaste hybrids”. Rose. *Orchid Digest*. Oct-Dec 2007.
* “Color inheritance in Lycastes”. McHatton. *Orchid Digest*. Oct-Dec 2007.
* “Ida”. Oakley. *Orchid Digest*. Jan-Feb 2003.
* “Infrageneric classification of Ida the description of a new hybrid genus”. Oakley. *Orchid Digest*. Jan-Feb 2003.
* “Judges Corner: Judging Floriferousness—Lycastes”. Coghill-Behrens. *Orchids*. June 2022.
* “Lycaste hybrids Old and New”. Odion. *AOS Bulletin*. April 1984.
* “Lycaste hybrids – a sort account’. Oakley. *Orchid Review*. May-June 2000.

Webinars

* Lycaste virginalis (skinneri) and its hybrids. Ferrusi. July 2014. <https://register.gotowebinar.com/register/100000000063156027>
* Lycaste: Current Trends in Hybridizing and Judging. Culbertson. October 2023. <https://register.gotowebinar.com/register/7762296338649551195>

**RESEARCH QUESTIONS**:

* What do you need to do if the genus is listed as *Sudamerlycaste* on the label of a plant you are considering at judging?
* What are the most significant species in *Lycaste* for breeding? How would you judge them? If you had a plant with a single flower, would you consider awarding it. Why or why not?
* What are the four most important species in *Ida* for hybridizing with *Lycaste*? What do they contribute to hybrids in terms of color and form? Give a few examples of awards that support your opinion and why they provide support.
* What are the four most important species in hybridizing *Anguloa*? What effect on color and form does *Anguloa* have on hybrids with *Lycaste?* Give a few examples with a brief description of awards to support your view. Do not copy and paste descriptions!