

ACRONYMS FOR RECENTLY PROPOSED ANGIOSPERM FAMILIES

Daniel L. Nickrent

*Department of Plant Biology
Southern Illinois University
Carbondale, Illinois 62901-6509, U.S.A.
nickrent@plant.siu.edu*

ABSTRACT

Nine additional 3-letter acronyms are proposed for these angiosperm families.

RESUMEN

Se proponen acrónimos adicionales de tres letras para nueve familias de angiosperma.

Standardized abbreviations have been proposed for all vascular plant families (Kiger & Reveal 2000, 2009). The complete list of 3-letter acronyms is being maintained and updated by the Colorado Native Plant Society (see <http://www.conps.org/pdf/Plant%20Keys/ACROS.pdf>). Two recent publications have appeared that proposed new angiosperm family names (Nickrent et al. 2010; Schaëferhoff et al. 2009). Given that these acronyms are seeing wide usage among herbarium curators and others, it is important to now link each name with a unique acronym. The proposed acronyms are:

Amphorogynaceae (AMP)	Nanodeaceae (NAD)
Cervatiaceae (CER)	Strombosiaceae (STB)
Comandraceae (COM)	Thesiaceae (THI)
Coulaceae (COU)	Ximeniaceae (XIM)
Microteaceae (MCT)	

ACKNOWLEDGMENTS

I thank Neil Snow (BISH) for encouraging me to propose the Santalales acronyms as well as for pointing out that Microteaceae also requires one.

REFERENCES

- KIGER, R.W. AND J.L. REVEAL. 2000. A comprehensive scheme for standardized abbreviation of usable plant-family names and type-based suprafamilial names. *Huntia* 11:55–84.
- KIGER, R.W. AND J.L. REVEAL. 2009. A comprehensive scheme for standardized abbreviation of usable plant-family names and type-based suprafamilial names. <http://www.plantsystematics.org/reveal/pbio/fam/famabbr.html> [Accessed 3 May 2010].
- NICKRENT, D.L. V. MALÉCOT, R. VIDAL-RUSSELL, AND J.P. DER. 2010. A revised classification of Santalales. *Taxon* 59:538–558.
- SCHAEFERHOFF, B., K.F. MÜLLER, AND T. BORSCH. 2009. Caryophyllales phylogenetics: disentangling the Phytolaccaceae and Molluginaceae and description of Microteaceae as a new isolated family. *Willdenowia* 39:209–228.