



Selected Literature: Tree Anatomy

Dr. Kim D. Coder, Professor of Tree Biology & Health Care / University Hill Fellow
University of Georgia Warnell School of Forestry & Natural Resources

Knowing tree parts, and how they are interconnected and interact, are key to great tree health care and sustainability. The discipline of how to think, speak and understand scientific / botanical language using accurate and precise terms and concepts are at the core of professionalism. Observing tree growth and development, and tree structural intricacies, through knowledge of anatomy and morphology leads to a better quality of life for the tree and the tree health care provider. Below are a number of important citations concerning trees.

Barthelemy, D. & Y. Caraglio. 2007. Plant architecture: A dynamic, multilevel and comprehensive approach to plant form, structure and ontogeny. *Annals of Botany* 99:375-407.

Beck, C.B. 2010. **An Introduction To Plant Structure & Development** (2nd edition). Cambridge University Press, Cambridge, UK. Pp.441.

Bell, A.D. 2008. **Plant Form: An Illustrated Guide to Flowering Plant Morphology**. Timber Press, Portland, Oregon. Pp.431.

Coder, Kim D. 2000. Tree Growth Rings: Formation & Form. *Arborist News* 9(2):33-39.

Coder, Kim D. 2016. *Arboriculture: Building Great Trees With Pruning*. University of Georgia Warnell School of Forestry & Natural Resources Outreach Manual WSNR-16-37. Pp.82.

Coder, Kim D. 2010. Tree Periderm: Less Than Bark Deep. *Arborist News* 19(2):39-42.

Coder, Kim D. 2014. Advanced Twig Anatomy: Starting Little to Get Big. (Part 1). *Arborist News* 23(1):12-18.

Coder, Kim D. 2014. Advanced Twig Anatomy: Everyone Needs Buds. (Part II). *Arborist News* 23(2):12-19.

Coder, Kim D. 2018. *Tree Anatomy Manual: Twigs*. University of Georgia Warnell School of Forestry & Natural Resources Thompson Mills Forest & State Arboretum Outreach Product. ARBORETUM-18-H. Pp.54.

- Coder, Kim D. 2019. Tree Anatomy: Branch Attachment. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR19-42. Pp.29.
- Coder, Kim D. 2022. Tree Anatomy: Defining trees and forms. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR-22-70C. Pp.20.
- Coder, Kim D. 2022. Tree Anatomy: Leaf shape and form. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR-22-68C. Pp.70.
- Coder, Kim D. 2022. Tree Anatomy: Leaf structure and function. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR-22-67C. Pp.48.
- Coder, Kim D. 2022. Tree Anatomy: Leaf surfaces and appearance. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR-22-69C. Pp.25.
- Coder, Kim D. 2019. Tree Anatomy: Periderm (Bark). University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR19-37. Pp.30.
- Coder, Kim D. 2019. Tree Anatomy: Shoots and growth patterns. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR19-36. Pp.18.
- Coder, Kim D. 2019. Tree Anatomy: Stem components. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR19-39. Pp.17.
- Coder, Kim D. 2019. Tree Anatomy: Xylem increments. University of Georgia Warnell School of Forestry & Natural Resources Outreach Publication WSFNR19-40. Pp.24.
- Evert, R.F. 2006. **Esau's Plant Anatomy** (3rd edition). Wiley-Interscience, Hoboken, NJ. Pp.601.
- Fink, S. 1983. The occurrence of adventitious and preventitious buds within the bark of some temperate and tropical trees. *American Journal of Botany* 70(4):533-542.
- Harris, J.G. & M.W. Harris. 2006. **Plant Identification Terminology: An Illustrated Glossary** (2nd edition). Spring Lake Publishing, Payson, Utah.
- Lance, R. 2004. **Woody Plants of the Southeastern United States: A Winter Guide**. University of Georgia Press, Athens, GA. Pp.441.
- MacAdam, J.W. 2009. **Structure & Function of Plants**. Wiley-Blackwell, Ames, IA. Pp.287.
- McSteen, P. & O. Leyser. 2005. Shoot branching. *Annual Review of Plant Biology* 56:353-374.
- Metcalf, C.R. & L. Chalk. 1979. **Anatomy of the Dicotyledons** (2nd edition) – Volume 1. Oxford University Press, New York. Pp.288.

- Pallardy, S.G. 2008. **Physiology of Woody Plants** (3rd edition). Academic Press, Burlington, MA. Pp.454.
- Rudall, P. 2007. **Anatomy of Flowering Plants** (3rd edition). Cambridge University Press, New York. Pp.145.
- Sandved, K.B., G.T. Prance, & A.E. Prance. 1993. **Bark: The Formation, Characteristics, & Uses of Bark Around the World**. Timber Press, Portland, Oregon. Pp.174.
- Schweingruber, F., A. Borner, & E.D. Schulze. 2008. **Atlas of Woody Plant Stems**. Springer-Verlag, Berlin, Germany. Pp.229.
- Schweingruber, F., A. Borner, & E.D. Schulze. 2011. **Atlas of Stem Anatomy in Herbs, Shrubs, and Trees**. (Volume 1). Springer-Verlag, Berlin, Germany. Pp.495.
- Schweingruber, F., A. Borner, & E.D. Schulze. 2013. **Atlas of Stem Anatomy in Herbs, Shrubs, and Trees**. (Volume 2). Springer-Verlag, Berlin, Germany. Pp.415.
- Shigo, A.L. 1994. **Tree Anatomy**. Shigo & Trees Associates, Durham, NH. Pp.104.
- Vaucher, H. (J.E. Eckenwalder, translator / editor). 2003. **Tree Bark: A Color Guide**. Timber Press, Portland, Oregon. Pp.260.

Citation:

Coder, Kim D. 2022. Selected literature: Tree anatomy. Warnell School of Forestry & Natural Resources, University of Georgia, Outreach Factsheet WSFNR-22-80C. Pp.3.

The University of Georgia Warnell School of Forestry and Natural Resources offers educational programs, assistance, and materials to all people without regard to race, color, national origin, age, gender, or disability.

The University of Georgia is committed to principles of equal opportunity and affirmative action.