Readings

Plant Physiological Ecology Spring 2021

Week of January 25

Classical Literature Tuesday - Jan 26

Chapin FS. 2003. Effects of Plant Traits on Ecosystem and Regional Processes: a Conceptual Framework for Predicting the Consequences of Global Change. Annals of Botany 91: 455–463.

https://academic.oup.com/aob/article/91/4/455/213070

Recent Literature Thursday - Jan 28

TBD

Week of February 1

Classical Literature Tuesday - Feb 2

Von Caemmerer S, Farquhar GD. 1981. Some relationships between the biochemistry of photosynthesis and the gas exchange of leaves. Planta 153: 376–387.

https://link.springer.com/article/10.1007/bf00384257

Recent Literature Thursday - Feb 4

TBD

^{**}Please contact Dr. Smith if you have trouble accessing the articles**

^{**}Note: this file will be updated to account for changes to the schedule**

Week of February 8

Classical Literature Tuesday - Feb 9

Boardman NK. 1977. Comparative photosynthesis of sun and shade plants. Annual review of plant physiology 28: 355–377.

https://www.annualreviews.org/doi/10.1146/annurev.pp.28.060177.002035

Recent Literature Thursday - Feb 11

TBD

Week of February 15

Classical Literature Tuesday - Feb 16

Atkin OK and Tjoelker M. 2003. Thermal acclimation and the dynamic response of plant respiration to temperature. Trends in Plant Science 8: 343–351.

https://www.sciencedirect.com/science/article/pii/S1360138503001365

Recent Literature Thursday - Feb 18

TBD

Week of February 22

Classical Literature Tuesday - Feb 23

Chaves MM, Pereira JS, Maroco J, et al. 2002. How Plants Cope with Water Stress in the Field? Photosynthesis and Growth. Annals of Botany 89: 907–916.

https://academic.oup.com/aob/article/89/7/907/151103

Recent Literature Thursday - Feb 25

TBD

Week of March 1

Classical Literature Tuesday - Mar 2

Bazzaz FA. 1990. The response of natural ecosystems to the rising global CO2 levels. Annual review of ecology and systematics 21: 167–196.

https://www.annualreviews.org/doi/10.1146/annurev.es.21.110190.001123

Recent Literature Thursday - Mar 4

TBD

Week of March 8

Classical Literature Tuesday - Mar 9

LeBauer, D. S. and Treseder, K. K. (2008), Nitrogen limitation of net primary productivity in terrestrial ecosystems is globally distributed. Ecology, 89: 371-379.

https://esajournals.onlinelibrary.wiley.com/doi/full/10.1890/06-2057.

Recent Literature Thursday - Mar 11

TBD

Week of March 15

Classical Literature Tuesday - Mar 16

Mooney HA. 1972. The carbon balance of plants. Annual review of ecology and systematics 3: 315–346.

https://www.annualreviews.org/doi/10.1146/annurev.es.03.110172.001531

Recent Literature Thursday - Mar 18

TBD

Week of March 22

Classical Literature Tuesday - Mar 23

No reading

Recent Literature Thursday - Mar 25

No readings

Week of March 29

Classical Literature Tuesday - Mar 30

Givnish TJ. 2002. Adaptive significance of evergreen vs. deciduous leaves: solving the triple paradox. Silva fennica 36: 703–743.

https://silvafennica.fi/article/535

Recent Literature Thursday - Apr 1

TBD

Week of April 5

Classical Literature Tuesday - Apr 6

Grime JP. 1977. Evidence for the Existence of Three Primary Strategies in Plants and Its Relevance to Ecological and Evolutionary Theory. The American Naturalist 111: 1169–1194.

https://www.jstor.org/stable/2460262

Recent Literature Thursday - Apr 8

TBD

Week of April 12

Classical Literature Tuesday - Apr 13

Wright DP, Scholes JD, Read DJ. 1998. Effects of VA mycorrhizal colonization on photosynthesis and biomass production of Trifolium repens L. Plant, Cell and Environment 21: 209–216.

https://onlinelibrary.wiley.com/doi/10.1046/j.1365-3040.1998.00280.x

Recent Literature Thursday - Apr 15

TBD

Week of April 19

Classical Literature Tuesday - Apr 20

Field CB, Lobell DB, Peters HA, Chiariello NR. 2007. Feedbacks of Terrestrial Ecosystems to Climate Change. Annual Review of Environment and Resources 32: 1–29.

https://www.annualreviews.org/doi/10.1146/annurev.energy.32.053006.141119

Recent Literature Thursday - Apr 22

No reading

Week of April 26

Classical Literature Tuesday - Apr 27

No reading

Recent Literature Thursday - Apr 29

No reading