# Phenology dataData from: Asymmetric winter warming advanced plant phenology to a greater extent than symmetric warming in an alpine meadow.

### **Dryad Repository**







- <u>About » ()</u>
- For researchers » ()
- For organizations » ()
- Contact us (/feedback)
- Log in or Sign up (/login)
- <u>Dryad Digital Repository (/)</u>
- —
- Main (/handle/10255/1)
- *→*
- Dryad Data Files (/handle/10255/2)
- *→*
- View Item

#### Show simple item record (/handle/10255/dryad.145827)

dc.contributor.author Suonan, Ji

dc.contributor.author Classen, Aimée T.

dc.contributor.author Zhang, Zhenhua

dc.contributor.author He, Jin-Sheng

dc.coverage.spatial Tibetan Plateau

dc.date.accessioned 2017-05-31T21:47:53Z dc.date.available 2017-05-31T21:47:53Z

dc.date.issued 2017-05-31

dc.identifier doi:10.5061/dryad.q2g41/1

dc.identifier.uri http://hdl.handle.net/10255/dryad.145827

The leaf-out day (LOD) and first flowering day (FFD) of 11 alpine meadow plants on the

Tibetan Plateau under 3 warming treatments (C: control; W: year-round warming; WW:

winter warming) in 2 years (2013 and 2014). The 11 species belong to 3 flowering functional

groups (early: early spring flowering group; mid: mid-summer flowering group; late: late

autumn flowering group).

dc.format.extent 12521

dc.description

dc.relation.ispartof doi:10.5061/dryad.q2g41

dc.rights.uri http://creativecommons.org/publicdomain/zero/1.0/

dc.subject climate change

1 of 3 2/22/18, 10:12 AM

Phenology dataData from: Asymmetric winter warming advanced pla... dc.subject reproductive phenology https://www.datadryad.org/resource/doi:10.5061/dryad.q2g41/1?sh...

dc.subject early spring flowering phenology dc.subject mid-summer flowering phenology

dc.title Phenology data

dc.type Dataset

dc.type.embargo none en

.dryad.pageviews 36 .dryad.downloads 13

#### Files in this item



(/bitstream/handle/10255/dryad.145827/ww\_data1.csv?sequence=1)

Name: ww\_data1.csv

Size: 12.52 Kb Format: CSV file Description: dataset-file

Checksum (MD5): 63d2c43554c7ad0175bcfba73c7ba0a2

View/Open (/bitstream/handle/10255/dryad.145827/ww\_data1.csv?sequence=1)

Submit data now (/handle/10255/3/submit)

How and why? (/pages/faq#deposit)

## Search for data

Advanced search (/discover?query=&submit=Search) Enter keyword, DOI, etc.

# Be part of Dryad

We encourage organizations to:

Become a member (/pages/membershipOverview)

Sponsor data publishing fees (/pages/payment)

Integrate your journal(s) (/pages/submissionIntegration), or

All of the above

<u>Terms of Service (/pages/policies)</u> | <u>Contact Us (/feedback)</u>

Dryad is a nonprofit repository for data underlying the international scientific and medical literature.

Powered by (opens in a new window) (http://www.dspace.org/)

Latest build Sun, 11 Feb 2018 16:29:59 UTC. Served by AWS-prod

2 of 3 2/22/18, 10:12 AM

https://www.datadryad.org/resource/doi:10.5061/dryad.q2g41/1?sh...

3 of 3