

Author Queries

Journal: Philosophical Transactions of the Royal Society B

Manuscript: rstb20160373

As the publishing schedule is strict, please note that this might be the only stage at which you are able to thoroughly review your paper.

Please pay special attention to author names, affiliations and contact details, and figures, tables and their captions.

The corresponding author must provide an ORCID ID if they haven't done so already. If you or your co-authors have an ORCID ID please supply this with your corrections. More information about ORCID can be found at <http://orcid.org/>.

No changes can be made after publication.

No queries.



Correction

Cite this article: Westerling ALR. 2016
Correction to 'Increasing western US forest
wildfire activity: sensitivity to changes in the
timing of spring'. *Phil. Trans. R. Soc. B*
20160373.
<http://dx.doi.org/10.1098/rstb.2016.0373>

Table 3. Fire season length and fire burn time by decade.^a

	1973 – 1982	1983 – 1992	1993 – 2002	2003 – 2012
five forest areas				
first discovery	154	150	115	120
last discovery	284	286	281	282
last control	292	316	316	342
season length	138	166	202	222
mean burn time	6	23	40	52
years with no fire	0	1	0	0
Northern Rockies				
first discovery	210	190	196	183
last discovery	250	260	256	263
last control	258	298	310	317
season length	49	107	114	134
mean burn time	7	27	48	59
years with no fire	1	1	2	0
Northwest				
first discovery	206	211	203	198
last discovery	223	243	234	252
last control	229	254	287	315
season length	23	43	84	116
mean burn time	7	13	41	54
years with no fire	5	2	3	1
Sierra Nevada				
first discovery	183	193	185	183
last discovery	241	256	269	268
last control	248	274	294	323
season length	65	81	109	140
mean burn time	8	17	27	49
years with no fire	2	1	1	0

(Continued.)

Correction to 'Increasing western US forest wildfire activity: sensitivity to changes in the timing of spring'

Anthony LeRoy Westerling

Phil. Trans. R. Soc. B 371, 20150178 (Published 23 May 2016) (doi:10.1098/rstb.2015.0178)

An error was included in table 3. The first discovery date for the Northwest in 2003–2012 should be 198, not 298. The correct table is given below.

Table 3. (Continued.)

	1973 – 1982	1983 – 1992	1993 – 2002	2003 – 2012
Southwest				
first discovery	177	152	115	125
last discovery	243	220	248	250
last control	249	246	282	307
season length	72	94	167	182
mean burn time	3	20	37	41
years with no fire	2	1	1	0
Southern Rockies				
first discovery	183	175	165	169
last discovery	209	219	231	232
last control	214	227	263	286
season length	31	52	98	117
mean burn time	5	10	27	37
years with no fire	3	6	2	0

^aRounded to the nearest whole day, excluding years with no large fires.