Chapter 1

chapter-a

文献王夫之 $^{[1]},$ Buseck, et al. $^{[2]}$ 文献 $^{[3-5]}$

参考文献

- [1] 王夫之. 宋论[M]. 刻本. 金陵: 湘乡曾国荃, 1865(清同治四年).
- [2] BUSECK P. R., NORD G. L., Jr, VEBLEN D. R. Subsolidus Phenomena in Pyroxenes [G]//Pyroxense. Washington, D.C.: Mineralogical Society of America, c1980: 117-211.
- [3] DEVERELL W, IGLER D. A Companion to California History[D/OL]. New York: John Wiley & Sons, 2013: 21-22[2014-06-24]. http://onlinelibrary.wiley.com/doi/10.1002/9781444305036.ch2/summary.DOI:10.1002/9781444305036.ch2.
- [4] FAN X, SOMMERS C. H. Food Irradiation Research and Technology[M/OL]. 2nd ed. Ames, Iowa: Blackwell Publishing, 2013: 25-26[2014-06-26]. http://onlinelibrary.wiley. com/doi/10.1002/9781118422557.ch2/summary.
- [5] WALLS S. C., BARICHIVICH W. J., BROWN M. E. Drought, Deluge and Declines: the Impact of Precipitation Extremes on Amphibians in a Changing Climate[J/OL]. Biology, 2013, 2(1): 399-418[2013-11-04]. http://www.mdpi.com/2079-7737/2/1/399. DOI:10.3390/biology2010399.

参考文献

Chapter 2

chapter-b

```
文献Deverell, et al. (2013); Fan, et al. (2013); Walls, et al. (2013) (Buseck, et al., c1980) (王夫之, 1865(清同治四年))
```

参考文献

- 王夫之. 宋论[M]. 刻本. 金陵: 湘乡曾国荃, 1865(清同治四年).
- BUSECK P. R., NORD G. L., Jr, VEBLEN D. R. Subsolidus Phenomena in Pyroxenes [G]//Pyroxense. Washington, D.C.: Mineralogical Society of America, c1980: 117-211.
- DEVERELL W, IGLER D. A Companion to California History[D/OL]. New York: John Wiley & Sons, 2013: 21-22[2014-06-24]. http://onlinelibrary.wiley.com/doi/10.1002/9781444305036.ch2/summary.DOI:10.1002/9781444305036.ch2.
- FAN X, SOMMERS C. H. Food Irradiation Research and Technology[M/OL]. 2nd ed. Ames, Iowa: Blackwell Publishing, 2013: 25-26[2014-06-26]. http://onlinelibrary.wiley.com/doi/10.1002/9781118422557.ch2/summary.
- WALLS S. C., BARICHIVICH W. J., BROWN M. E. Drought, Deluge and Declines: the Impact of Precipitation Extremes on Amphibians in a Changing Climate[J/OL]. Biology, 2013, 2(1): 399-418[2013-11-04]. http://www.mdpi.com/2079-7737/2/1/399. DOI:10.339 0/biology2010399.