

PX350: The Weather and the Environment

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1

Wallace JM, Hobbs PV. Atmospheric science: an introductory survey. 2nd ed. Amsterdam: : Elsevier Academic Press 2006.

2

McIlveen JFR. Fundamentals of weather and climate. 2nd ed. Oxford: : Oxford University Press 2010.

3

Houghton, J. T. The physics of atmospheres. 3rd ed. Cambridge: : Cambridge University Press 2002.

4

Barry, Roger Graham, Chorley, Richard J. Atmosphere, weather, and climate. 9th ed. London: : Routledge 2010. http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb2482115

5

Taylor, F. W. Elementary climate physics. Oxford, [England]: : Oxford University Press 2005.

6

Wells, Neil. The atmosphere and ocean: a physical introduction. 3rd ed. Oxford: :

Wiley-Blackwell 2012.

https://encore.lib.warwick.ac.uk/iii/encore/search/C__Sa%3A%28Wells%2C%20Neil%29%20t%3A%28The%20atmosphere%20and%20ocean%3A%20a%20physical%20introduction%29__Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A__Orighresult__U__X0?lang=eng&suite=cobalt

7

Gill, Adrian E. Atmosphere-ocean dynamics. New York: : Academic Press 1982.

8

Roberts N. The Holocene: an environmental history. 2nd ed. Oxford: : Blackwell Publishers 1998. http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb2996851