

Multimedia Library Collection: Environment and History (journal)

"Forest Conservation and the Reciprocal Timber Trade between New Zealand and New South Wales, 1880s–1920s"

Stubbs, Brett J.

Stubbs, Brett J. "Forest Conservation and the Reciprocal Timber Trade between New Zealand and New South Wales, 1880s–1920s." *Environment and History* 14, no. 4, Trans-Tasman Forest History special issue (Nov., 2008): 497–522. doi:10.3197/096734008X368411. A substantial inter-colonial timber trade between hardwood-scarce New Zealand and softwood-scarce New South Wales developed in the late nineteenth century. The northern coastal area of New South Wales, that colony's main timber-producing district, supplied mainly ironbark (Eucalyptus paniculata, E. crebra and E. siderophloia) for use in New Zealand's railways, bridges and wharves. North-eastern New South Wales was also that colony's most important dairying district, and kahikatea (Dacrycarpus dacrydioides), a New Zealand softwood timber, was imported for the manufacture of butter boxes. The magnitude of this two-way trade created domestic timber shortages on both sides of the Tasman Sea, and stimulated conservation efforts from the early years of the twentieth century. Anticipated shortages of kahikatea also forced the New South Wales dairying industry to seek alternatives, including the arguably less suitable indigenous hoop pine (Araucaria cunninghamii), for its butter boxes. All rights reserved. © 2008 The White Horse Press

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/stubbs-14-4.pdf

Related links:

• *Environment and History* at The White Horse Press http://www.erica.demon.co.uk/EH.html

Websites linked in this text:

http://dx.doi.org/10.3197/096734008X368411

Environment and History (journal) Collection, Multimedia Library, Environment & Society Portal "Forest Conservation and the Reciprocal Timber Trade between New Zealand and New South Wales, 1880s–1920s" Source URL: http://www.environmentandsociety.org/node/3353

Print date: 16 November 2025 16:25:15