

**Kirby, K. J., Smart, S. M., Black, H. I. J., Bunce, R. G. H., Corney, P. M. & Smithers, R. J. (2005):
Long term ecological change in British woodland
(1971-2001). Main Report. English Nature
Research Reports, Number 653.**

Teljes hivatkozás

Kirby, K. J., Smart, S. M., Black, H. I. J., Bunce, R. G. H., Corney, P. M. & Smithers, R. J. (2005): Long term ecological change in British woodland (1971-2001). Main Report. English Nature Research Reports, Number 653.

Rövid hivatkozás

Kirby et al. (2005)

Első szerző

Kirby, K. J.

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Összefoglalás

Long term ecological change in British woodland (1971-2001)

A re-survey and analysis of change based on the 103 sites in the Nature Conservancy 'Bunce 1971' woodland survey

K. J. Kirby, S. M. Smart, H. I. J. Black, R. G. H. Bunce, P. M. Corney and R. J. Smithers

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Megjegyzések

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Smithers

Tartalom:

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Lelőhely

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Típus

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