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"Connectivity "

Hodgetts, Timothy

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Ecologies depend on connectivity; and where it is compromised, ecologies unravel. Habitat fragmentation has become a familiar symptom and underlying cause in contemporary diagnoses of ecological degradation (Primack, *Essentials of Conservation Biology*). Simplified cultures of concrete and corn divide up the green and leave multispecies ecological communities isolated and vulnerable. But new connections are also being made in response: some with a hybrid human hand and others with more of a nonhuman provenance. Some new connections are championed as modes of management more suited to the Anthropocene than the nature-reserve fences of modernity: woodland corridors, toad tunnels, and squirrel rope bridges for the right type (red squirrels in the United Kingdom) capture the popular imagination. But not all connectivities are welcomed: "nonnative invasive" species that make their own connections, such as the eastern grays in England, become targets for discipline, expulsion, and death. (...) (Excerpt)

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