
Downloaded from: http://insight.cumbria.ac.uk/id/eprint/4248/

Usage of any items from the University of Cumbria’s institutional repository ‘Insight’ must conform to the following fair usage guidelines.

Any item and its associated metadata held in the University of Cumbria’s institutional repository Insight (unless stated otherwise on the metadata record) may be copied, displayed or performed, and stored in line with the JISC fair dealing guidelines (available here) for educational and not-for-profit activities provided that

• the authors, title and full bibliographic details of the item are cited clearly when any part of the work is referred to verbally or in the written form
  • a hyperlink/URL to the original Insight record of that item is included in any citations of the work
  • the content is not changed in any way
  • all files required for usage of the item are kept together with the main item file.

You may not

• sell any part of an item
• refer to any part of an item without citation
• amend any item or contextualise it in a way that will impugn the creator’s reputation
• remove or alter the copyright statement on an item.

The full policy can be found here. Alternatively contact the University of Cumbria Repository Editor by emailing insight@cumbria.ac.uk.
a safe passage

snebjoarnadottir/wilson 2009

to give safe passage to a British mole
from Lancaster, England
to Kassel, Germany

Rose Hill in Kassel Gardens

the following popular methods used to displace and destroy moles were gleaned from two or three randomly-selected websites:

Poison Baits, Attack Ferrets, Firearms, Explosives, Flammable Liquids (Igniting petrol poured down mole tunnels), Urinating on the molehills, Castor oil applied locally to the ground, Odorous Repellents, Gassing, Flooding, Mole Repelling Flora, Vibrating/Ultrasonic Devices, Scissor Traps, Other traps, Juicy Fruit chewing gum, Garlic, Chilli powder, Smoke cartridges, Mothballs, Crushed Glass, Rose Thorns, and Razor Blades, Tunnel Tromping, The Pitch-fork/Shovel Method (Moles, like most other animals, are sensitive to stabbing and/or concussion), Sound/vibration deterrent, Attack Dogs and Cats…
Mole archaeology

Moles have intimate knowledge of history and geology –

Mole engineering

and structural engineering

Mole burial

Do moles inter their dead or bury them upstairs?
Mole landscape gardening

Moles crenellate their roofs
with whatever is to hand

Mole subways

Think of a transit system whose very constitution
is a source of food
Mole mountains

For moles, despite how trivial we may think things are…

some things are of huge importance