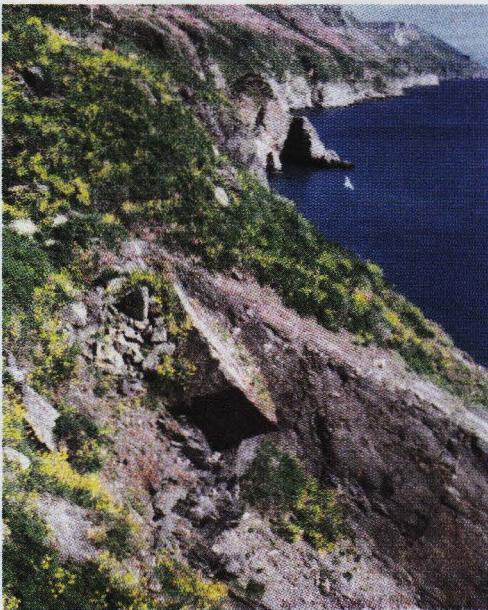


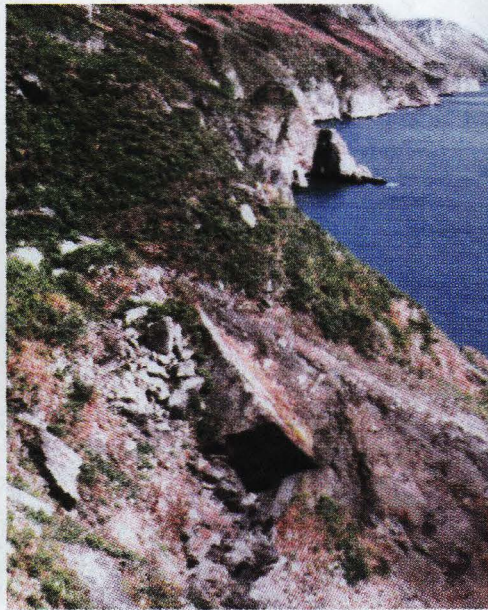
1993 - shortly after a myxomatosis outbreak



1996 - shortly before a myxomatosis outbreak (later that year)



1998 - 18 months after a myxomatosis outbreak. The highest number of the cabbage ever recorded.



2002 - during a period of extremely high rabbit numbers.

Plate 1. Changes in abundance of the Lundy cabbage above Miller's Cake. All photographs were taken in the last week of May. Note the extent of bare soil in the 2002 image. (Compton, Key & Key, this volume p.50.

Photographs: Roger Key



Plate 2. Fruit bodies of *Phellinus tuberculosus* on dead gorse above Brambles, October 2003.

Gorse is an unusual host for *Phellinus tuberculosus*. The three fruit bodies show perennial fruiting - the upper fruit body is the oldest and was formed in 2001, the middle in 2002 and the lowest in 2003.

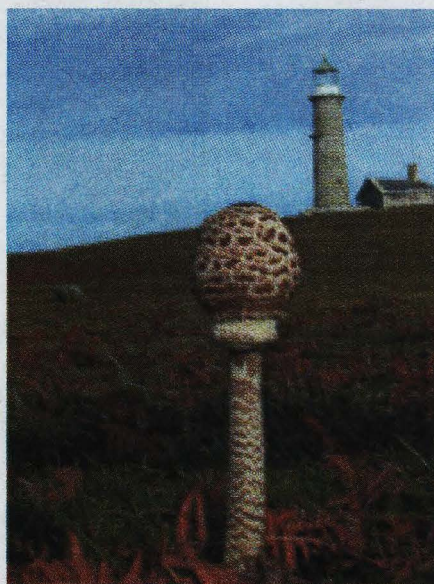


Plate 3. *Macrolepiota procera* (parasol mushroom) and Lundy Old Light, October 2003. This edible fungus is the largest agaric (gill fungus) on Lundy and occurs in attractive groups in the autumn on unimproved acid grassland around the Old Light. (See Hedger & George, *Fungi on Lundy* 2003, Page 64)

Photographs: John Hedger