

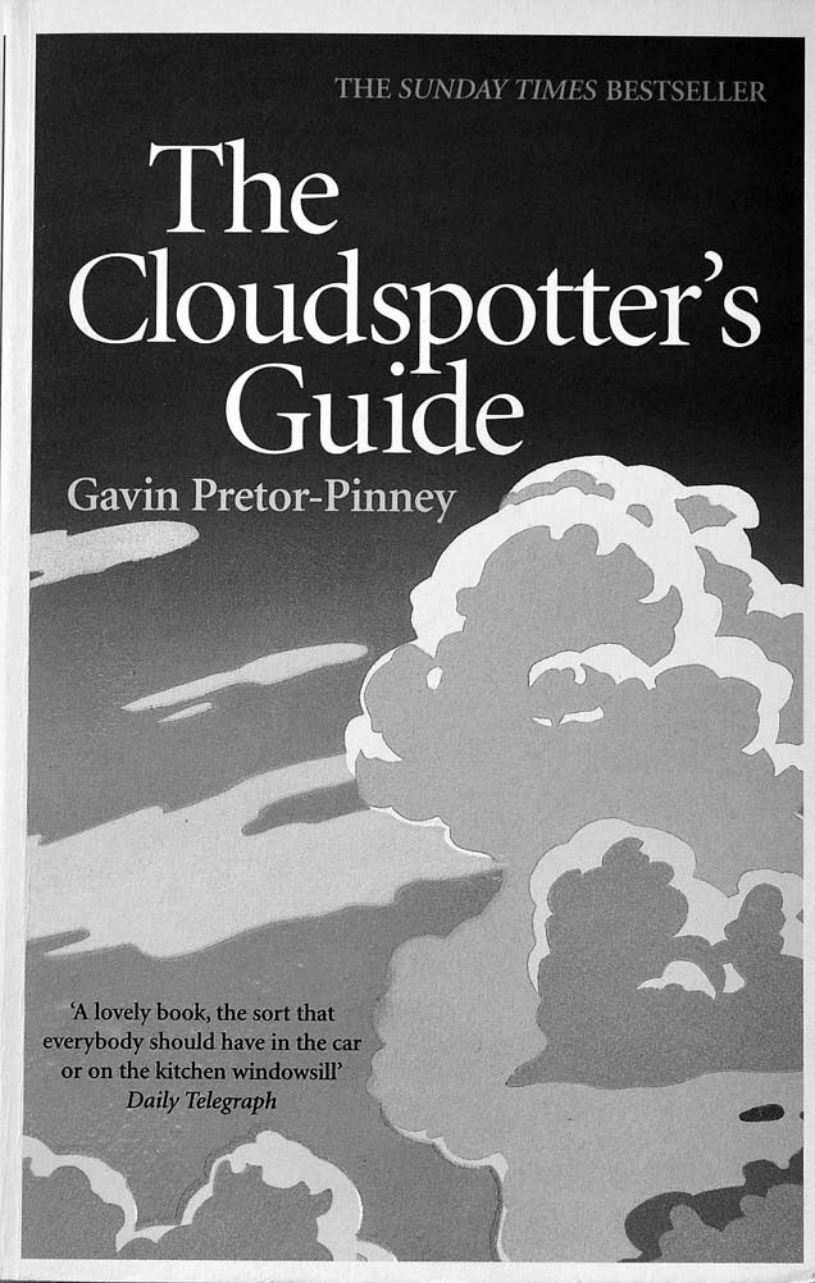
THE SUNDAY TIMES BESTSELLER

The Cloudspotter's Guide

Gavin Pretor-Pinney

'A lovely book, the sort that
everybody should have in the car
or on the kitchen windowsill'

Daily Telegraph

A stylized, high-contrast illustration of clouds in shades of gray and white, filling the lower half of the book cover. The clouds are depicted with thick, irregular outlines and varying internal textures, creating a sense of depth and movement. The background is a solid dark gray, making the lighter cloud shapes stand out prominently.

i-40649

THE CLOUDSPOTTER'S GUIDE

GAVIN PRETOR-PINNEY

M.F. Axundov adına
Azərbaycan Milli
Kitabxanası

AN OFFICIAL PUBLICATION OF
THE CLOUD APPRECIATION SOCIETY

www.cloudappreciationsociety.org

Chapter illustrations by Bill Sanderson

S
SCEPTRE

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