

TITLE INFORMATION
Tel: +44 (0) 1394 389950
Email: uksales@accartbooks.com
Web: https://www.accartbooks.com/uk



–150– VINEYARDS

A selection of the 150 most magnificent vineyards in the world — each having a unique story to tell. From Argentina to Japan, from Italy to South Africa.

By Shana Clarke. — Enjoy!

150 Vineyards You Need to Visit Before You Die

Shana Clarke

ISBN 9789401485463 **Publisher** Lannoo Publishers

Binding Hardback

Territory World excluding Belgium, The Netherlands, France,

Switzerland & Scandinavia

Size 230 mm x 169 mm

Pages256 PagesIllustrations150 colorName of series150 SeriesPrice£30.00



Lannoo

- The most beautiful vineyards in the world, collected in an elegantly bound and photographed book
- The seventh book in the internationally successful 150... series
- Selected and written by New York author Shana Clarke, who specialises in wine and travel guides

After 150 Bars, 150 Restaurants, 150 Hotels, 150 Houses, 150 Gardens and 150 Golf Courses, there is now **150 Vineyards You Need to Visit Before You Die**. For wine lovers, both professionals and hobbyists, vineyards are must-see places. They are found in the most scenic regions in the world where you can wander for hours, or unexpectedly, right in the middle of the city. This beautifully illustrated book, the latest in the 150.. series, presents a carefully curated selection of the world's most exceptional vineyards, from Japan to Argentina and South Africa to France. In this guide you'll discover tips on how to visit the vineyards, along with interesting stories about each place, and – of course – where to taste wine. The perfect gift for the wine aficionado who dreams of travelling the world.

Shana Clarke is a NYC-based freelance journalist, content writer, and copy editor specializing in wine, sake, and travel. She writes for *Fortune, CNN Travel, Wine Enthusiast, Departures, NPR, Hemispheres* and *VinePair Pro*, among others. She was shortlisted for the 2020 'Louis Roederer International Wine Writer Award'.





