

1. Record Nr.	UNINA9910872184003321
Autore	Miller Gregory H.
Titolo	Whisky Science : A Condensed Distillation // by Gregory H. Miller
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	9783031506871 9783031506864
Edizione	[2nd ed. 2024.]
Descrizione fisica	1 online resource (686 pages)
Disciplina	641.252
Soggetti	Food - Microbiology Food Microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Ch-01: What is whisky? -- Ch-02: The flavor–chemistry association -- Ch-03: Malting -- Ch-04: Mashing -- Ch-05: Fermentation -- Ch-06: Distillation experiments and observations -- Ch-07: Distillation theory -- Ch-08: Maturation -- Ch-09: The spirit matrix -- Ch-10: Gauging -- Index.
Sommario/riassunto	The newly updated Whisky Science is a extensive guide that covers the latest research and regulatory shifts in the world of whisky. In this new edition, each chapter contains new information, backed by over 370 new primary literature citations. The historical overview now encompasses Ireland and Canada, alongside an expanded exploration of the Whisky Trust. Readers will find an in-depth look at Maillard chemistry, affecting every stage from malting to maturation, and an expanded treatment of distillation, now including Irish triple distillation and the hybrid pot-column stills commonly seen in 'craft' distilleries. Whisky Science is a comprehensive resource for distillers, whisky producers, and brewers; and an authoritative reference for enthusiasts and consumers with a technical bent.