

1. Record Nr.	UNINA9910817848403321
Autore	Gauding Michael
Titolo	Statistics and scaling laws of turbulent scalar mixing at high Reynolds numbers / / vorgelegt von Michael Gauding
Pubbl/distr/stampa	Gottingen, [Germany] : , : Cuvillier Verlag, , 2014 ©2014
ISBN	3-7369-4744-5
Descrizione fisica	1 online resource (179 pages) : illustrations
Disciplina	338.4
Soggetti	Flow meter industry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9911034854903321
Autore	Reisman Emily
Titolo	The Almond Paradox : Cracking Open the Politics of What Plants Need
Pubbl/distr/stampa	Berkeley : , : University of California Press, , 2025 ©2025
ISBN	0-520-41384-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (0 pages)
Collana	Critical Environments: Nature, Science, and Politics Series ; ; v.19
Disciplina	634.55
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Series -- Title page -- Copyright -- Subvention -- Contents -- Acknowledgments -- Introduction: Naturalized Extraction and Knowing Otherwise -- 1. Matter: Meaning-Making in a Nutshell -- 2. Flow: Knowing Plant-Water Relations -- 3. Symbiosis: Producing Pollinator Dependence -- 4. Space: Creeping Toward Precarity -- 5. Conjuncture: Rooting Agricultural Knowledges in Place -- Notes -- Bibliography -- Index.
Sommario/riassunto	A free ebook version of this title is available through Luminos, University of California Press's Open Access publishing program. Visit <a href="http://www.luminosoa.org">www.luminosoa.org</a> to learn more. Almonds have become a poster crop for agriculture's environmental controversies. Notorious for consuming vast volumes of water and trucking honeybees across the continent, California's almond orchards appear extraordinarily needy. In Spain, however, almond trees have long epitomized the exact opposite: rain-fed resilience. Often planted at the margins of agricultural viability, almonds are championed for their ecological thrift rather than their thirst. How is it that a crop can be known in such radically different ways? The Almond Paradox explores a captivating contrast between divergent ways of knowing not only how much water or pollination almond trees need, but also which trees should be grown and where. Charting the buildup to a global almond boom, the book exposes how situated histories of capitalism, land, science, and the state profoundly shape the most fundamental ways of understanding

agriculture. A recognition of knowledge as place based further reveals how seemingly placeless efficiency deepens ecological precarity.

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