

1. Record Nr.	UNINA990005384330403321
Titolo	Cabinet des Médailles de la Bibliothèque nationale Paris / Bearbeitet von Henri und Micheline van Effenterre
Pubbl/distr/stampa	Berlin : Gebr. Mann, 1972
ISBN	3-7861-2182-6
Descrizione fisica	XXIII, 259 p. : ill. ; 26 cm
Altri autori (Persone)	Effenterre, Micheline : van
Disciplina	930.1
Locazione	FLFBC
Collocazione	930.1 CMM 1 (9)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNICAMPANIASUN0003255
Autore	Pagliaro, Antonio
Titolo	Principi di diritto penale : parte generale / Antonio Pagliaro
Pubbl/distr/stampa	Milano : Giuffrè, 1993
ISBN	88-14-03963-1
Edizione	[4. ed]
Descrizione fisica	760 p. ; 24 cm.
Disciplina	345.45
Soggetti	Diritto penale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910829842503321
Titolo	Coffee : philosophy for everyone : grounds for debate / / Fritz Allhoff [and three others]
Pubbl/distr/stampa	Chichester : , : John Wiley & Sons, Inc., , [2011] ©2011
ISBN	1-283-40807-4 9786613408075 1-4443-9337-5 1-4443-9336-7 1-4443-9338-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (265 pages)
Collana	Philosophy for everyone
Disciplina	641.3373
Soggetti	Coffee - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	COFFEE - PHILOSOPHY FOR EVERYONE: Grounds for Debate; CONTENTS; Foreword; Editors' Introduction; PART 1 THE FIRST CUP: COFFEE AND METAPHYSICS; 1 Coffee: Black Puddle Water or Panacea?; 2 The Necessary Ground of Being; 3 The Unexamined Cup Is Not Worth Drinking; 4 Samsara in a Coffee Cup: Self, Suffering, and the Karma of Waking Up; 5 The Existential Ground of True Community: Coffee and Otherness; PART 2 GROUNDS FOR DEBATE: COFFEE CULTURE; 6 Sage Advice from Ben's Mom, or: The Value of the Coffeehouse; 7 The Coffeehouse as a Public Sphere: Brewing Social Change 8 Cafe Noir: Anxiety, Existence, and the Coffeehouse9 The Philosopher's Brew; PART 3 THE WONDERFUL AROMA OF BEAN: COFFEE AESTHETICS; 10 Three Cups: The Anatomy of a Wasted Afternoon; 11 Is Starbucks Really Better than Red Brand X?; 12 The Flavor of Choice: Neoliberalism and the Espresso Aesthetic; 13 Starbucks and the Third Wave; 14 How Good the Coffee Can Be: An Interview with Stumptown's Matt Lounsbury; PART 4 TO ROAST OR NOT TO ROAST: THE ETHICS OF COFFEE; 15 More than 27 Cents a Day: The Direct Trade (R)evolution 16 Higher, Faster, Stronger, Buzzed: Caffeine as a Performance-

Enhancing Drug17 Green Coffee, Green Consumers - Green Philosophy?; 18 Coffee and the Good Life: The Bean and the Golden Mean; How to Make it in Hollywood by Writing an Afterword!; Notes on Contributors

Sommario/riassunto

Offering philosophical insights into the popular morning brew, Coffee -- Philosophy for Everyone kick starts the day with an entertaining but critical discussion of the ethics, aesthetics, metaphysics, and culture of coffee. Matt Lounsbury of pioneering business Stumptown Coffee discusses just how good coffee can beCaffeine-related chapters cover the ethics of the coffee trade, the metaphysics of coffee and the centrality of the coffee house to the public sphereIncludes a foreword by Donald Schoenholt, President at Gillies Coffee Company

4. Record Nr.

UNINA9911018898703321

Autore

Prud'homme Roger

Titolo

Fluid Mechanics at Interfaces 3 : Models and Society

Pubbl/distr/stampa

Newark : , : John Wiley & Sons, Incorporated, , 2025

©2025

ISBN

1-394-38835-7

1-394-38833-0

Edizione

[1st ed.]

Descrizione fisica

1 online resource (277 pages)

Collana

ISTE Invoiced Series

Altri autori (Persone)

VincentStephane

Disciplina

532

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Interfaces are present in most fluid mechanics problems. They not only denote phase separations and boundary conditions, but also thin flames and discontinuity waves. Fluid Mechanics at Interfaces 3 firstly positions models as relative to applications (i.e. pollution, drops for propulsion, wind power, etc.), then emphasizes the importance of social consequences. Chapter 1 examines the questions raised by simulation of a pollutant's concentration degradation in permanent 2D

flow using the finite element method. Chapter 2 considers an approximate analytical solution for mixed injection regimes, which acts on drop vaporization frequency response. Chapter 3 examines the case of an incompressible external flow of uniform speed at infinity, leading the liquid in the drop by friction. Chapter 4 gives a summary of combustion-based weapons and their effects. Chapter 5 then looks at the shifting interface in spacetime. Chapter 6 limits itself to two key concepts: the first is that of capillary interfaces where surface tension is present even at equilibrium, the second is that of thin flames which only exist outside of equilibrium, but which can be considered as generalized interfaces. Chapter 7 challenges the idea of constituents of matter, leading to radically transforming chemistry. Chapter 8 is concerned by the modeling of partial wetting by macroscopic approach in discrete mechanics. Chapter 9 states a numerical method of finished differences, making it possible to calculate the variables describing an average flow. Chapter 10 considers circulation in the vessels of the human body. Chapter 11 contributes by generalizing the classical series solution for initial boundary value problems of the 1D reaction-diffusion equations on any finite interval of the real line.
