

1. Record Nr.	UNINA9910453700003321
Autore	Jackson Frank
Titolo	Mind, Morality, and Explanation [[electronic resource] ] : Selected Collaborations
Pubbl/distr/stampa	Clarendon Press, 2004
ISBN	0-19-156897-X
Descrizione fisica	1 online resource (440 p.)
Altri autori (Persone)	PettitPhilip SmithMichael <1954 July 23->
Disciplina	128.2
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Sources; Introduction; Philosophical Psychology; 1. In Defence of Folk Psychology; 2. Folk Belief and Commonplace Belief; 3. Causation in the Philosophy of Mind; 4. Some Content is Narrow; Psychological and Social Explanation; 5. Functionalism and Broad Content; 6. Program Explanation: A General Perspective; 7. Structural Explanation in Social Theory; 8. In Defence of Explanatory Ecumenism; Moral Theory; 9. Moral Functionalism and Moral Motivation; 10. Ethical Particularism and Patterns; 11. Minimalism and Truth Aptness; 12. A Problem for Expressivism; Moral Psychology 13. Backgrounding Desire 14. Parfit's P; 15. Practical Unreason; 16. Brandt on Self-Control; 17. Freedom in Belief and Desire; References; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W
Sommario/riassunto	A cohesive vision of the mind and its place in the realms of causation and morality . . . Mind, Morality, and Explanation is an outstanding anthology precisely because it justifies the decision to bring its papers together not merely on the usual grounds of accessibility, loose thematic connection, or happenstance, but on intellectual grounds: reading these papers as a whole leads one to appreciate one way of understanding the mind that might not be appreciated otherwise. It can be recommended to any philosopher working on at least one of its focal topics who is ready to broaden her horizons a

2. Record Nr.	UNINA9910522928603321
Autore	Li Jian
Titolo	Finite Volume Methods for the Incompressible Navier–Stokes Equations // by Jian Li, Xiaolin Lin, Zhangxing Chen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-94636-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (129 pages)
Collana	SpringerBriefs in Mathematical Methods, , 2365-0834
Disciplina	532 515.353
Soggetti	Mathematical physics Computer simulation Fluid mechanics Differential equations Computational Physics and Simulations Engineering Fluid Dynamics Differential Equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Mathematical Foundation -- FVMs for the stationary Stokes equations -- FVMs for the stationary Navier-Stokes equations -- FVMs for the stationary for nonstationary Navier Stokes equations -- Glossary. .
Sommario/riassunto	The book aims to provide a comprehensive understanding of the most recent developments in finite volume methods. Its focus is on the development and analysis of these methods for the two- and three-dimensional Navier-Stokes equations, supported by extensive numerical results. It covers the most used lower-order finite element pairs, with well-posedness and optimal analysis for these finite volume methods. The authors have attempted to make this book self-contained by offering complete proofs and theoretical results. While most of the material presented has been taught by the authors in a number of institutions over the past several years, they also include several updated theoretical results for the finite volume methods for the incompressible Navier-Stokes equations. This book is primarily

developed to address research needs for students and academic and industrial researchers. It is particularly valuable as a research reference in the fields of engineering, mathematics, physics, and computer sciences. .

---