

1. Record Nr.	UNINA9910788896903321
Autore	Assadi Amir H. <1953->
Titolo	Finite group actions on simply-connected manifolds and CW complexes // Amir H. Assadi
Pubbl/distr/stampa	Providence, R.I., USA : , : American Mathematical Society, , [1982] ©1982
ISBN	1-4704-0664-0
Descrizione fisica	1 online resource (128 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; volume 35, number 257 (January 1982)
Disciplina	510 s 514/.3
Soggetti	Topological transformation groups Manifolds (Mathematics) CW complexes Topological imbeddings Group actions (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 35, number 257 (end of volume)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""TABLE OF CONTENTS""; ""ABSTRACT""; ""FOREWORD""; ""INTRODUCTION""; ""CHAPTER 0. PRELIMINARIES""; ""CHAPTER I. PERMUTATION F-COMPLEXES""; ""CHAPTER II. EQUIVARIANT EMBEDDING OF F-COMPLEXES""; ""CHAPTER III. EQUIVARIANT THICKENINGS""; ""CHAPTER IV. SOME APPLICATIONS""; ""CHAPTER V. SOLUTIONS TO SOME PROBLEMS IN TRANSFORMATION GROUPS""; ""CHAPTER VI. A BRIEF SURVEY OF SOME RELATED RESULTS""; ""BIBLIOGRAPHY FOR CHAPTER VI""; ""REFERENCES""

2. Record Nr.	UNINA9910789185303321
Autore	Magiels Geerd <1956->
Titolo	From sunlight to insight : Jan IngenHousz, the discovery of photosynthesis & science in the light of ecology // Geerd Magiels ; editor Carla Aerts ; cover design Koen de Waal ; cover design Frisco, Oostende ; book Design Geerd Magiels
Pubbl/distr/stampa	Brussels, Belgium : , : VUBPress, , 2010 ©2010
Descrizione fisica	1 online resource (407 p.)
Disciplina	572.46092
Soggetti	Scientists - Netherlands Photosynthesis - History Discoveries in science Science - History Ecology
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 and indexes.
Nota di contenuto	""Front ""; ""contents""; ""A first speck of light""; ""The first decades of curiosity 1730-1779""; ""The quest for the secret of the sunlight 1779-1780""; ""A life in letters, the story continues 1780-1799""; ""Content, contest and context""; ""A crucial instrument: the rise and fall of the eudiometer""; ""Memory and priority: who was first? and why has he been forgotten?""; ""Science as IngenHousz knew it & science as we know it""; ""A case of complexity: ecological questions for the philosophy & history of science""; ""Photosynthesis, a bright future for the light of the sun"" ""Acknowledgments""""Chronology""; ""Bibliography""
Sommario/riassunto	"Who discovered photosynthesis? Not many people know. Jan IngenHousz' name has been forgotten, his life and works have disappeared in the mists of time. Still, the tale of his scientific endeavour shows science in action. Not only does it open up an undisclosed chapter of the history of science, it is an ideal (as under researched) episode in the history of science that can help to shine

some light on the ingredients and processes that shape the development of science. This paves the way for a fresh multidimensional approach in the philosophy of science: towards an "ecology of science".--P. [4] of cover.

---