

1. Record Nr.	UNINA9910815210403321
Autore	Burgess John P
Titolo	A subject with no object : strategies for nominalistic interpretation of mathematics // John P. Burgess and Gideon Rosen
Pubbl/distr/stampa	Oxford, : Clarendon Press New York, : Oxford University Press, 1997
ISBN	9780191519024 0191519022
Edizione	[1st ed.]
Descrizione fisica	x, 259 p. : ill
Altri autori (Persone)	RosenGideon A
Disciplina	510.1
Soggetti	Mathematics - Philosophy Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [245]-251) and index.
Nota di contenuto	Intro -- PREFACE -- Contents -- PART I. PHILOSOPHICAL AND TECHNICAL BACKGROUND -- A. Introduction -- B. A Common Framework for Strategies -- PART II. THREE MAJOR STRATEGIES -- A. A Geometric Strategy -- B. A Purely Modal Strategy -- C. A Mixed Modal Strategy -- PART III. FURTHER STRATEGIES AND A PROVISIONAL ASSESSMENT -- A. Miscellaneous Strategies -- B. Strategies in the Literature -- C. Conclusion -- References -- Section Index -- A -- B -- C -- D -- E -- F -- G -- H -- I -- J -- K -- L -- M -- N -- O -- P -- Q -- R -- S -- T -- U -- V -- W -- Z.
Sommario/riassunto	A Subject With No Object is a study of philosophical attempts to interpret mathematics in nominalistic terms, that is: to give an account of mathematics in terms of the doctrine that there are no such things as mathematical objects. Clear, concise, critical accounts are given of the various versions of nominalism that have played a significant role in the philosophy of mathematics in recent decades, making possible for the first time a proper comparative evaluation.