

1. Record Nr.	UNINA9910966975703321
Autore	Schmitt Michael <1949->
Titolo	From taxonomy to phylogenetics : life and work of Willi Hennig / / by Michael Schmitt
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , 2013
ISBN	9789004219298 9004219293
Edizione	[1st ed.]
Descrizione fisica	1 online resource (224 p.)
Disciplina	570.92
Soggetti	Biologists - Germany Cladistic analysis Biology BIOGRAPHY & AUTOBIOGRAPHY / Science & Technology NATURE / Reference SCIENCE / Life Sciences / Biology SCIENCE / Life Sciences / General
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 index.
Nota di contenuto	Preliminary Material -- 1 Introduction -- 2 Willi Hennig's biography -- 3 Willi Hennig's Personality—The Shy Revolutioniser -- 4 The Taxonomist -- 5 The Systematist -- 6 The Philosopher -- 7 The "Hennigian Revolution" -- 8 Willi Hennig—A Man of order -- References -- Name Index -- Index of Subjects.
Sommario/riassunto	Biological Systematics has changed dramatically during the past 60 years from a handicraft or art to an accepted branch of science proper, due to the work of Willi Hennig, who was born in 1913. The scientific method of reconstructing phylogenetic relationships of organisms bases on Hennig's approach, the 'Phylogenetic Systematics'. The method is now so widely accepted and applied that it can firmly be regarded a paradigm, named 'cladistics'. In contrast, the life and personality of its founder is remarkably little known in the scientific community. The present book offers a detailed biography of Willi Hennig, and traces the roots of his thinking from his schooldays until his death in 1976. Some outstanding academic teachers and friends of

his are introduced, too. The book offers an insight into the historical development of a 'scientific revolution', and highlights the life and the work of a 'cautious revolutioniser' in a Germany of dictatorship, war, and separation.
