

1. Record Nr.	UNINA9910829979503321
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Titolo	SQL server database programming with Visual Basic.NET : concepts, designs and implementations // Ying Bai
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2020 Hoboken, N.J. : , : Wiley, , 2020
ISBN	1-119-60860-0 1-119-60851-1
Edizione	[First edition.]
Descrizione fisica	1 online resource
Collana	Wiley IEEE
Classificazione	007.609 005.75/85
Disciplina	005.75/85
Soggetti	Client/server computing Database management Visual Basic (Computer program language)
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"IEEE Press" "with website"--Cover Includes index
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface xi Acknowledgements xv Chapter 1 History 1 Introduction 1 Scientific Context 4 Early Studies (First Half of the Nineteenth Century) 8 C.G. Ehrenberg and J. Muller 8 Second Half of the Nineteenth Century to ca. 1920 13 E. Haeckel and his Disciples 13 Legacy of Early Studies 16 Early Twentieth Century (ca. 1920-1940) 17 The Early New Period (ca. 1940-1970) 20 The Origins of Radiolarian Biostratigraphy: 1940s to 1950s 20 Deep-Sea Drilling 21 Taxonomy 25 Biology 27 Mid New Period (1970-2000) 28 Current Period (2000-Present) 37 Chapter 2 Biology 41 General Characteristics of Planktonic Protist Biology 41 Physical Characteristics of the Pelagic Ocean 42 Plankton Taxa 46 Ecologic and Behavioral Constraints due to Small Body Size 46 Basic Radiolarian Cellular Structure 48 Skeleton 53 Skeleton Formation and Growth 55 Size 59 Colonial Forms 59 Life Cycle 60 Longevity 62 Motility 63 Feeding 63 Predators 65 Abundance and Role in Carbon Cycle 66 Symbiosis 67 Bioluminescence 68 Summary 69 Chapter 3 Ecology 71 Introduction 71 Biogeography 75 Vertical Distribution 83

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Sommario/riassunto

"This book provides both fundamental knowledge and practical techniques in designing and building of professional database programs applicable to real commercial and industrial applications. The author utilizes the most current version of Visual Basic.NET, Visual Basic.NET 2017 with Visual Studio.NET 2017. He also introduces the updated SQL Server database and Microsoft SQL Server 2017 Express. The book shows how to build a sample database using the SQL Server management system and Microsoft SQL Server Management Studio 2018. The latest version of ASP.NET, ASP.NET 4.7, is discussed to provide readers with the most modern Web database programming technologies"--