

1. Record Nr.	UNINA9910158815603321
Autore	Weylin Emma
Titolo	Strange brew / / Emma Weylin
Pubbl/distr/stampa	Chicago, : Liquid Silver Books, 2015
ISBN	1-62210-267-3
Descrizione fisica	1 online resource
Collana	Secret Blood.
Classificazione	FIC027020FIC027110FIC027120
Soggetti	Fiction Fantasy Romance Suspense
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from eBook information screen..
Sommario/riassunto	<p>Meet Ozz and Lily. Lily has turned a rundown bar into a success despite her ruined reputation. Ozz is a werewolf who knows Lily is his mate, but he won't claim her because she has no idea that shapeshifters exist. But now Lily's life is in danger and Ozz must save her, even if it means turning her world upside down. Emma Weylin invites you to once again enter her paranormal world in Strange Brew , Book 4 of her suspense-filled series, Secret Blood. Lily Malory has never known the love of a man because of a vicious rumor. With a knack for relationship advice and a good head for business, she turned Dark Moon Bar and Grill into a success despite the building's rundown appearance. She's learned to live with her loneliness. Ozz Kendell is an executioner for the Shifter Tribunal. He knows the dark-haired beauty running the bar is his mate, but he refuses to claim her. His dark past will ruin her life. When the minions of an evil scientist discover she is a shifter mate, Ozz has no choice but to protect her. Once she is safe, he will find the strength needed to walk away forever—forgoing the happiness he deserves. Lily forges a tentative friendship with the dangerously sexy Ozz. He comes into her bar every week like clockwork. She discovers shapeshifters exist and her world changes. Now she must depend on Ozz to save her from a threat she doesn't understand. A threat that</p>

could destroy the one man she could love. Content Notes: Spicy, Contemporary, Paranormal, Suspense, Magic, Witches, Shifters, Wolves, Other Weres

2. Record Nr.	UNINA9910842263503321
Autore	Herbert Alan
Titolo	Flipons : The Discovery of Z-DNA and Soft-Wired Genomes
Pubbl/distr/stampa	Milton : , : Taylor & Francis Group, , 2024 ©2024
ISBN	9781040024959 1040024955 9781040025000 1040025005
Edizione	[1st ed.]
Descrizione fisica	1 online resource (287 pages)
Disciplina	572.86
Soggetti	Genomics Gene mapping Genomes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Half Title -- Title Page -- Copyright Page -- Dedication -- Table of Contents -- Preface -- Acknowledgements -- About the Author -- Part I -- Chapter 1 The Dawn -- What Is DNA? -- In the Beginning -- Chapter 2 Even Smart People Are Sometimes Wrong -- The First Sighting of Left-handed Z-DNA -- Chapter 3 Coming to America -- Chapter 4 From One Unknown to Another -- Chapter 5 Failing Successfully Everywhere Else: The In-between Years -- The Framingham Years -- The Merck Experience -- Chapter 6 How Do You Know It's You? The Answer Lies in Your Z-RNA -- Chapter 7 Can Left-handed Z-DNA and Z-RNA Kill You? -- Chapter 8 Does Z-DNA Regulate Transcription? -- Chapter 9 Luck and the Business of Science -- Part II -- Chapter 10 What about Other Types of Flipons? -- Other Types of Flipons -- G-flipons -- T-flipons -- L-flipons -- Chapter 11 Is Your

Genome Soft-wired? -- Shaping DNA with RNA -- Chapter 12 How Do You Assemble a Soft-wired Genome? -- Peptide Patches -- Peptide Patches and Evolution -- Chapter 13 How Do You Program a Soft-wired Genome? -- Chapter 14 Is Life Intransitive? -- Chapter 15 Are RNA Therapeutics the Wave of the Future? -- Epilogue: Why Have a Career in Science? -- References -- Index.

Sommario/riassunto

Alan Herbert has played a leading part in discovering the biological roles for a high-energy form of DNA twisted to the left rather than to the right. Both Z-DNA and the Z-RNA sensing proteins are critical for protecting hosts against both viruses and cancers.
