1.	Record Nr.	UNINA9910338246703321
	Autore	Vlean Cornel Ioan
	Titolo	(Almost) Impossible Integrals, Sums, and Series / / by Cornel Ioan Vlean
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
	ISBN	3-030-02462-8
	Edizione	[1st ed. 2019.]
	Descrizione fisica	1 online resource (XXXVIII, 539 p.)
	Collana	Problem Books in Mathematics, , 0941-3502
	Disciplina	515.43
	Soggetti	Sequences (Mathematics)
		Special functions
		Number theory
		Functions of real variables
		Physics
		Engineering mathematics
		Sequences, Series, Summability
		Special Functions
		Number Theory
		Real Functions Mathematical Mothods in Physics
		Engineering Mathematics
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Sommario/riassunto	This book contains a multitude of challenging problems and solutions that are not commonly found in classical textbooks. One goal of the book is to present these fascinating mathematical problems in a new and engaging way and illustrate the connections between integrals, sums, and series, many of which involve zeta functions, harmonic series, polylogarithms, and various other special functions and constants. Throughout the book, the reader will find both classical and new problems, with numerous original problems and solutions coming from the personal research of the author. Where classical problems are

concerned, such as those given in Olympiads or proposed by famous mathematicians like Ramanujan, the author has come up with new, surprising or unconventional ways of obtaining the desired results. The book begins with a lively foreword by renowned author Paul Nahin and is accessible to those with a good knowledge of calculus from undergraduate students to researchers, and will appeal to all mathematical puzzlers who love a good integral or series.