

1.	Record Nr.	UNISALENTO991000697479707536
	Autore	Paoli, Giulio
	Titolo	Nozioni di enciclopedia giuridica e di istituzioni di diritto civile, ad suo degli istituti tecnici e dei licei moderni / Giulio Paoli
	Pubbl/distr/stampa	Firenze : F. Le Monnier[1921]
	Edizione	[2. ed.]
	Descrizione fisica	272 p. ; 24 cm.
	Disciplina	346.45
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910839300303321
	Autore	Cihon Joseph H
	Titolo	Behavior Analytic Approaches to Promote Enjoyable Mealtimes for Autistics/Individuals Diagnosed with Autism and their Families [PDF]
	Pubbl/distr/stampa	Wilmington, DE : , : Vernon Art and Science Inc., , 2022 ©2023
	ISBN	1-64889-579-4
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (396 pages)
	Collana	Cognitive Science and Psychology
	Altri autori (Persone)	TereshkoLisa MarshallKimberly B WeissMary Jane
	Disciplina	618.92/85882
	Soggetti	Autistic children - Behavior modification Autistic children - Nutrition Autism - Treatment Behavior therapy Food habits - Psychological aspects
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

"It has been estimated that 70% to 90% of individuals diagnosed with autism spectrum disorder (ASD) experience mealtime challenges (Volkert & Vaz, 2010). Most approaches to the treatment of mealtime challenges have focused on decreasing interfering mealtime behaviors through escape extinction (i.e., requiring consumption of food prior to meal termination) and other approaches that may be perceived as punitive by parents, individuals diagnosed with ASD, and other stakeholders. In recent years, there has been an increase in research on promoting enjoyable mealtimes for individuals diagnosed with ASD and their families. The purpose of this edited book is to provide a comprehensive review of these approaches for improving mealtime behaviors for individuals diagnosed with ASD, provide clinical recommendations for improving mealtime behaviors, and identify areas for future research."--
