

1. Record Nr.	UNICAMPANIASUN0061698
Autore	McGrath, William J.
Titolo	Arte dionisiaca e politica nell'Austria di fine Ottocento / William J. McGrath ; edizione italiana a cura di Giuseppe Scattone
Pubbl/distr/stampa	Torino : G. Einaudi, 1986
ISBN	88-06-59147-9
Descrizione fisica	250 p., [4] c. di tav. : ill. ; 22 cm.
Disciplina	943.604
Soggetti	Vienna Politica e cultura - Austria - 1860-1910 Intellettuali austriaci - 1860-1910
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910830845903321
Autore	Palma Moya Susana
Titolo	Aligner techniques in orthodontics // Susana Palma Moya, Javier Lozano Zafra
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Blackwell, , [2021] ©2021
ISBN	1-119-60723-X 1-119-60721-3 1-119-60726-4
Descrizione fisica	1 online resource (xvii, 574 pages) : illustrations
Disciplina	617.643
Soggetti	Orthodontics, Corrective
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Basic principles with aligners -- Why Invisalign? -- Patient communication skills -- Keys for practice growth -- Patient selection -- Movement predictability with aligners -- Types of treatments with Invisalign -- Pillars of Invisalign technique -- Attachments and SmartForce features -- Clinical preferences -- Attachments bonding & IPR -- Digital workflow -- ClinCheck software -- Treatment monitoring and appointments protocol -- Troubleshooting and retention -- Arch length discrepancies -- Growing patients -- Transverse discrepancies -- Sagittal discrepancies -- Vertical discrepancies -- Asymmetries - Extraction cases -- Multidisciplinary cases : implants -- Pre-restorative orthodontics.
Sommario/riassunto	"Provides theoretical and practical clinical information on different aligner techniques including Invisalign Offers clear and simple methods to treat patients using different aligner techniques. Explains how to use clear aligners to treat a given malocclusion. Written by renowned experts in Align and Invisalign technology"--