

1. Record Nr.	UNINA9910783427103321
Autore	Baker Felicity
Titolo	Song writing [[electronic resource]] : methods, techniques and clinical applications for music therapy clinicians, educators and students // Felicity Baker
Pubbl/distr/stampa	London, : Jessica Kingsley Publishers, c2005
ISBN	1-280-34950-6 9786610349500 1-84642-144-6
Descrizione fisica	285 p. : ill
Altri autori (Persone)	BakerFelicity <1970-> WigramTony
Disciplina	615.85154
Soggetti	Music therapy Therapeutics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Improvised songs and stories in music therapy diagnostic assessments at a unit for child and family psychiatry : a music therapist's and a psychotherapist's perspective / Amelia Oldfield -- You ask me why I'm singing : song-creating with children at child and family psychiatric unit / Emma Davies -- Teenagers and songwriting : supporting students in a mainstream secondary school / Philippa Derrington -- Giving a voice to childhood trauma through therapeutic songwriting / Toni Day -- Collaborations on songwriting with clients with mental health problems / Randi Rolvsjord -- Songwriting to explore identity change and sense of self-concept following traumatic brain injury / Felicity Baker, Jeanette Kennelly -- Working with impairments in pragmatics through songwriting with following traumatic brain injury / Felicity Baker -- Assisting children with malignant blood disease, to create and perform their own songs / Trygve Aasgaard -- Songwriting with adult patients in oncology and clinical haematology wards / Emma O'Brien -- The music therapist as singer-songwriter : applications with bereaved teenagers / Robert Krout -- Songwriting with oncology and hospice adult patients from a multicultural perspective / Cheryl Dileo

-- Songwriting methods, similarities and differences : developing a working model / Tony Wigram.
