

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910511486603321  |
| Autore                  | Abblett Mitch  |
| Titolo                  | The challenging child toolbox : 75 mindfulness-based practices, tools and tips for therapists // Mitch Abblett |
| Pubbl/distr/stampa      | Eau Claire, Wisconsin : , : Pesi Publishing & Media, , 2018  |
| ISBN                    | 1-68373-171-9  |
| Descrizione fisica      | 1 online resource (216 pages)  |
| Disciplina              | 618.9289   |
| Soggetti                | Child mental health<br>Electronic books.   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| 2. Record Nr.           | UNINA9910778210403321  |
| Autore                  | Janes Rob  |
| Titolo                  | Metal-ligand bonding [[electronic resource] /] / Rob Janes and Elaine Moore                                    |
| Pubbl/distr/stampa      | Milton Keynes [England], : Open University<br>Cambridge, UK, : Royal Society of Chemistry, 2004                |
| ISBN                    | 1-78801-828-1<br>1-84755-945-X   |
| Descrizione fisica      | 1 online resource (112 p.)   |
| Altri autori (Persone)  | MooreElaine (Elaine A.)  |
| Disciplina              | 546.6  |
| Soggetti                | Crystal field theory<br>Metal bonding<br>Transition metal complexes<br>Transition metals                       |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Includes index.  |

## Nota di contenuto

BK9780854049790-FX001; BK9780854049790-FP001;  
BK9780854049790-FP003; BK9780854049790-FP005;  
BK9780854049790-00001; BK9780854049790-00005;  
BK9780854049790-00014; BK9780854049790-00021;  
BK9780854049790-00028; BK9780854049790-00033;  
BK9780854049790-00040; BK9780854049790-00041;  
BK9780854049790-00044; BK9780854049790-00057;  
BK9780854049790-00066; BK9780854049790-00070;  
BK9780854049790-00071; BK9780854049790-00075;  
BK9780854049790-00083; BK9780854049790-00084;  
BK9780854049790-00085; BK9780854049790-00087;  
BK9780854049790-00093; BK9780854049790-00096;  
BK9780854049790-00097

---

## Sommario/riassunto

To appreciate the chemistry and physical properties of complexes of the transition series, an understanding of metal-ligand interactions applied to complexes of the d-block is needed. Metal Ligand Bonding aims to provide this through an accessible, detailed, non-mathematical approach. Initial chapters detail the crystal-field model, using it to describe the use of magnetic measurements to distinguish complexes with different electronic configurations and geometries. Subsequent chapters look at the molecular orbital theory of transition metal complexes using a pictorial approach. Bonding in octa

---