

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910454970803321   |
| Autore                  | Hanai T   |
| Titolo                  | HPLC [[electronic resource] ] : a practical guide // T. Hanai   |
| Pubbl/distr/stampa      | Cambridge, : RSC, 1999  |
| ISBN                    | 1-84755-107-6   |
| Descrizione fisica      | 1 online resource (146 p.)  |
| Collana                 | RSC chromatography monographs   |
| Disciplina              | 543.0894  |
| Soggetti                | High performance liquid chromatography<br>Electronic books.   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Description based upon print version of record.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | BK9780854045150-FX001; BK9780854045150-FP001;<br>BK9780854045150-FP005; BK9780854045150-FP007;<br>BK9780854045150-00001; BK9780854045150-00011;<br>BK9780854045150-00031; BK9780854045150-00057;<br>BK9780854045150-00096; BK9780854045150-00109;<br>BK9780854045150-00133  |
| Sommario/riassunto      | How can these compounds be separated? Why was that method used?<br>These are the two basic questions often asked by students of chromatography. HPLC: A Practical Guide provides the answers, enabling the reader to grasp the concepts of the technique using simple, representative chromatograms. Divided into six chapters, this practical guide covers basic concepts of HPLC; instrumentation; stationary phase materials; eluents; column efficiency; and the influence of physical chemistry on separations. Focusing on the basic considerations such as selection of stationary phase and eluent, rather than spe |