



Prof. Dr. Gertrud Morlock  
Editor of CCBS

The most comprehensive compilation of literature in the field of Planar Chromatography (TLC/HPTLC) is the Cumulative CAMAG Bibliography Service (CCBS). It covers more than 11'000 abstracts of TLC/HPTLC publications between 1982 and today. Providing reports was established by Dr. Dieter Jänchen in 1965 and the workflow and form evolved over the years. Manually written and transferred into the printed CBS form, it was set-up as a database in 1997. With CBS 93 in 2004, the electronic database for download was introduced and with the latest CBS 113, the online search. Test it!

## News & Events

### Supply Side West

**6–10 October 2014, Las Vegas, NV (USA)**  
CAMAG will be an exhibitor at the Supply Side West Trade Show that will take place at the Mandalay Bay Hotel in Las Vegas

### APHL 2014 Newborn Screening and Genetic Testing Symposium

**27–30 October 2014, Anaheim, CA (USA)**  
CAMAG will be a sponsor of the APHL 2014 Newborn Screening and Genetic Testing Symposium.

### 2014 AAPS Annual Meeting and Exposition

**2–6 November 2014, San Diego, CA (USA)**  
CAMAG exhibits at the 2014 Annual Meeting and Exposition of the American Association of Pharmaceutical Scientists

## Cumulative CAMAG Bibliography Service (CCBS) database is now online

**CUMULATIVE CAMAG BIBLIOGRAPHY SERVICE CCBS**

1 Full text search :  all editions search

Browse by : 2 Classification | 3 Keyword register | 4 CBS edition

5 PDF Cart

Your cart is empty  
Add items to your cart by clicking on the cart-icon to the left of the abstracts.  
In the end, you can create a combined pdf document with all items put into the cart.

1 **Full text search:**  
Enter a keyword, e.g. a substance name, a substance class, a technique, a reagent, or an author's name

2 **Browse and search by CBS classification:**  
Select one of the 38 CBS classification categories and search by keyword

3 **Alphabetical search:**  
select an initial character and browse associated keywords

4 **Search by CBS edition:**  
Select a CBS edition and retrieve all abstracts published in this CBS issue. With this search you can get all abstracts of one CBS issue – similarly to the former printed yellow pages.

5 **By using the cart icon** you can create your individual selection of abstracts throughout CCBS search and export to PDF.

No downloading of zip.files anymore! The CCBS database is now searchable online. Does an existing TLC/HPTLC method not solve your analytical question? You will be able to search the relevant literature of the past 32 years online on our website for relevant solutions. The database covers most relevant scientific journals in the field of Planar Chromatography including also various non-English publications in German, French, Spanish, Portuguese and Chinese.

Visit [www.camag.com/ccbs](http://www.camag.com/ccbs) and choose one of the following search options: full text search or search by CBS classification system or by alphabetical register or by CBS edition.

For classical full text search, just enter a keyword in the search box, e.g., a substance name, a substance class, an analytical technique, a reagent, or an author's name, and find all related publications throughout the CCBS. Alternatively, you can choose to browse by one of the 38 CBS classification categories and search by keyword. The alphabetical search allows selecting an initial character and browsing associated keywords. When browsing by CBS edition, you can retrieve all abstracts published in the corresponding CBS issue, formerly printed as yellow pages. To create your individual selection of TLC/HPTLC abstracts add your preferred publications to the PDF cart and download these selected articles in one single PDF file.