



Melanie Broszat, Ph.D.  
Scientific Business  
Development Manager

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. In the beginning, it only existed in printed form and since 2004 as an electronic database. The literature abstracts are collected by a qualified group of international referees and reviewed by Valeria Maire-Widmer (CAMAG) and our CBS-Editor Prof. Dr. Gerda Morlock. The database is updated twice a year and can be used free-of-charge. Just create your CAMAG account and test it!

## News & Events

### Courses

#### HPTLC for the analysis of botanicals

10–12 September, 2018  
CAMAG, Switzerland

#### HPTLC for the analysis of botanicals

18–19 September, 2018  
BCON Instruments, Netherlands

#### Further course offerings at

[www.camag.com/courses](http://www.camag.com/courses)

#### HPTLC Asia 2018

28–30 November 2018, Bangkok, Thailand

The International HPTLC Symposium will be held in Asia for the first time.

[www.hptlc.com](http://www.hptlc.com)

# CAMAG *flash*

AUGUST 2018

## The Cumulative CAMAG Bibliography Service (CCBS)

**CUMULATIVE CAMAG BIBLIOGRAPHY SERVICE CCBS**

Full text search :  all editions search

Browse by : [Classification](#) | [Keyword register](#) | [CBS edition](#)

**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 PDF Cart**  
> 103 147 - HPTLC determination of ginkgolides A, B, and C and bilobalide in Ginkg... x  
> 85 039 - Determination of kaempferol and quercetin in an extract of Ginkgo bilo... x  
Generate PDF Reset Cart

You can create your individual selection of abstracts throughout CCBS search and export to PDF.

Does an existing method not properly solve your analytical question? You will be able to search the relevant literature of the past 36 years online on our website for relevant solutions. The database covers most relevant scientific journals in the field of Planar Chromatography, including various non-English publications from e.g. China, India or Germany. The CCBS features additional practical information for the analyst in the lab, for example details on the mobile phase or the detection.

Simply 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 keyword register or by CBS edition.

For classical full text search, just enter a keyword in the search box 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 keyword 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. 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.

Also have a look at our customer magazine CAMAG Bibliography Service (CBS) with application examples of practical relevance from industry and research at [www.camag.com/cbs](http://www.camag.com/cbs).

To download our application notes visit [www.camag.com/appnotes](http://www.camag.com/appnotes).

**CAMAG**<sup>®</sup>

WORLD LEADER IN PLANAR CHROMATOGRAPHY

CAMAG · Sonnenmattstrasse 11 · 4132 Muttenz (Switzerland) · [www.camag.com](http://www.camag.com)