

The database includes 120 families, 450 genera, 1255 species, and 1293 taxa

ANATOMICAL DATABASE AND ATLAS OF CHINESE WOODS

Version 1.0



Editor-in-Chief
Takao ITOH

Associate Editors & Authors
Biao PAN, Yuzou SANO

Guest Editor
Pieter BAAS

Authors
Jiayan LUO,
Dagang LI,
Yongzhi CUI

Abstract of this Database

- The "Anatomical Database and Atlas of Chinese Woods" provides a very useful search program for the identification of Chinese woods species.
- The database contains anatomical descriptions and microscopic images of 1,255 species in 120 families and 470 genera.
- The anatomical features of more than 1,000 species of Chinese wood can be easily searched by scientific name and pinyin of Chinese name using a computer.
- The scientific name of the wood species can be displayed according to APG IV classification and "Flora of China" standard.
- The application of the database is useful for the understanding wood culture in China.

Purchase Options

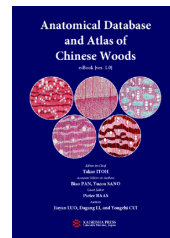
Online database

- Infinite ¥27,500 (¥25,000+tax)
- 1-year ¥7,700 (¥7,000+tax)
- 3-month ¥3,300 (¥3,000+tax)



e-Book (color; 2690 pp.)

- Infinite ¥22,000 (¥20,000+tax)



Paperback (grayscale; on demand; 4 volumes; A4; 2679 pp.)

The product, paperback only, will be offered at the service price (with free shipping). until - 31 July. 2022. Products will be shipped after the service period. For more information on how to purchase, please visit the KAISEISHA website.

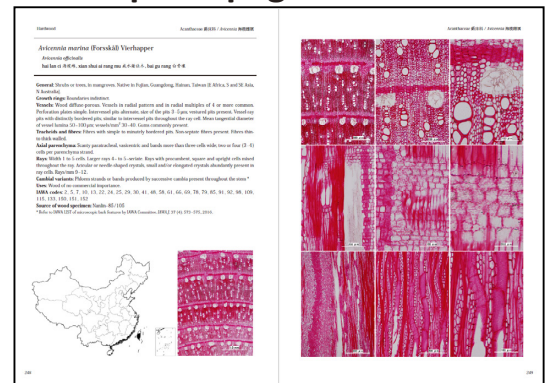


Service Price ¥33,000 (¥30,000 + tax), free shipping
[After service period ¥38,500 (¥35,000+tax) + shipping fee]

Introduction movie (2'37'')



The basic layout of the description page



To apply for purchase, please visit the Order Form 
<https://www.kaiseisha-press.ne.jp/cnwood/home.html>

