

Resource Summary Report

Generated by RRID on Aug 10, 2026

BoDD

RRID:SCR_006592

Type: Tool

Proper Citation

BoDD (RRID:SCR_006592)

Resource Information

URL: <http://www.botanical-dermatology-database.info/>

Proper Citation: BoDD (RRID:SCR_006592)

Description: BoDD is an electronic re-incarnation of BOTANICAL DERMATOLOGY by John Mitchell & Arthur Rook. This updated on-line version is made available to users with the kind permission of the original authors. The original edition has been digitized by Google Books. Although BoDD is actively being updated, updates are uploaded to the website only at about monthly intervals. A vast body of information collected by the Editor (Richard J. Schmidt PhD) awaits addition to the database. Users should be aware that some of the information that is currently accessible is neither accurate nor up-to-date. None of the information presented in BoDD should be regarded as a recommendation to treat any disease or disorder. The following are databases that are present in BoDD: - Balsaminaceae -Elaeagnaceae -Gelsemiaceae -Gentianaceae / Potaliaceae - Hydroleaceae -Loganiaceae / Spigeliaceae / Strychnaceae -Martyniaceae - Orobanchaceae -Phrymaceae -Sabiaceae -Tamaricaceae

Abbreviations: BoDD

Synonyms: The Botanical Dermatology Database, Botanical Dermatology Database, the Botanical Dermatology Database

Resource Type: data or information resource, database

Keywords: elaeagnaceae, gelsemiaceae, balsaminaceae, botanical, dermaotology, disease, disorder, gentianaceae, hydroleaceae, loganiaceae, martyniaceae, orobanchaceae, phrymaceae, plant, potaliaceae, sabiaceae, spigeliaceae, strychnaceae, tamaricaceae, treatment

Resource Name: BoDD

Resource ID: SCR_006592

Alternate IDs: nif-0000-21067

Record Creation Time: 20220129T080237+0000

Record Last Update: 20260811T043257+0000

Ratings and Alerts

No rating or validation information has been found for BoDD.

No alerts have been found for BoDD.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Dittrich B, et al. (2025) Benchmarking quantum chemical methods with X-ray structures via structure-specific restraints. IUCrJ, 12(Pt 4), 472.

L??bber J, et al. (2019) Aspherical scattering factors for SHELXL - model, implementation and application. Acta crystallographica. Section A, Foundations and advances, 75(Pt 1), 50.