

Notes on taxonomy and distribution of some liverworts of tropical Asia

作者: Bi, XF (Bi, Xing-Feng)^[1]; Xiang, YL (Xiang, You-Liang)^[1]; Riupassa, PA (Riupassa, Pieter Agustinus)^[2]; Pentury, K (Pentury, Kresyan)^[2]; Mohamed, H (Mohamed, Haji)^[3]; Mustapeng, AMA (Mustapeng, Andi Maryani A.)^[4]; Suleiman, M (Suleiman, Monica)^[5]; Shu, L (Shu, Lei)^[1]; Ang, LP (Ang, Lee Ping)^[1]; Promma, C (Promma, Chatchaba)^[1]; Cheng, XF (Cheng, Xia-Fang)^[1]; Zhu, RL (Zhu, Rui-Liang)^[1,6,7] ...[更少内容](#)

PHYTOTAXA

卷: 418 期: 2 页: 219-229
DOI: 10.11646/phytotaxa.418.2.7
出版年: SEP 24 2019
文献类型: Article
[查看期刊影响力](#)

摘要

Eleven noteworthy liverworts are reported from Brunei, Indonesia (Scram), and Malaysia (Sabah). Cololejeunea koponenii and Allorgella zantenii previously known to New Guinea are newly reported for Indonesia. The poorly known monospecific genus (Cephalolejeunea) is new to Brunei. Cololejeunea streimannii previously known only from Papua New Guinea is newly found in Borneo. Cheilolejeunea obcordata is discovered for the first time except for the type locality. Porella geheebii is new to Scram. Oil bodies of Cephalolejeunea parvilobula, Cheilolejeunea obcordata, Cololejeunea koponenii, C. streimannii, Leptolejeunea spinistipula, and Pictolejeunea mizutanii are reported for the first time. The photographs of Allorgella zantenii, Cephalolejeunea parvilobula, Cheilolejeunea obcordata, Cololejeunea koponenii, Drepanolejeunea blumei., and Porella geheebii are provided.

关键词

作者关键词: Borneo; Brunei; Malaysia; new record; oil body; Seram

KeyWords Plus: LOWLAND RAIN-FORESTS; PAPUA-NEW-GUINEA; MARCHANTIOPHYTA LEJEUNEACEAE; BRYOPHYTE FLORA; HUON PENINSULA; GENUS; HEPATICAE; TRICHOLOLEACEAE; PORELLACEAE; CHINA

作者信息

通讯作者地址:

East China Normal University East China Normal Univ, Sch Life Sci, Bryol Lab, 500 Dongchuan Rd, Shanghai 200241, Peoples R China.
East China Normal University East China Normal Univ, Inst Ecochongming, Shanghai 200241, Peoples R China.
East China Normal University East China Normal Univ, Shanghai Key Lab Urban Ecol Proc & Ecorestorat, Shanghai 200241, Peoples R China.
通讯作者地址: Zhu, RL (通讯作者)

+ East China Normal Univ, Sch Life Sci, Bryol Lab, 500 Dongchuan Rd, Shanghai 200241, Peoples R China.

通讯作者地址: Zhu, RL (通讯作者)

+ East China Normal Univ, Inst Ecochongming, Shanghai 200241, Peoples R China.

通讯作者地址: Zhu, RL (通讯作者)

+ East China Normal Univ, Shanghai Key Lab Urban Ecol Proc & Ecorestorat, Shanghai 200241, Peoples R China.

地址:

- + [1] East China Normal Univ, Sch Life Sci, Bryol Lab, 500 Dongchuan Rd, Shanghai 200241, Peoples R China
- + [2] Pattimura Univ, Fac Math & Nat Sci, Biol Dept, Jl Ir M Putuhena, Kampus Poka, Ambon, Indonesia
- + [3] Univ Brunei Darussalam, Biol Dept, BE-1410 Gadong, Brunei
- + [4] Sarawak Forestry Dept, Forest Res Ctr, POB 1407, Sandakan 90715, Sabah, Malaysia
- + [5] Univ Malaysia Sabah, Inst Trop Biol & Conservat, Jalan UMS, Kota Kinabalu 88400, Sabah, Malaysia
- + [6] East China Normal Univ, Inst Ecochongming, Shanghai 200241, Peoples R China
- + [7] East China Normal Univ, Shanghai Key Lab Urban Ecol Proc & Ecorestorat, Shanghai 200241, Peoples R China

电子邮件地址: rlzhu@bio.ecnu.edu.cn

基金资助致谢

基金资助机构	显示详情	授权号
National Natural Science Foundation of China (NSFC)		31570206 31700169 31770224

[查看基金资助信息](#)

出版商

MAGNOLIA PRESS, PO BOX 41383, AUCKLAND, ST LUKES 1030, NEW ZEALAND

期刊信息

Impact Factor (影响因子): Journal Citation Reports

类别 / 分类

研究方向: Plant Sciences

Web of Science 类别: Plant Sciences

[查看更多数据字段](#)

引文网络

在 Web of Science 核心合集中

0

被引频次

[创建引文跟踪](#)

50

引用的参考文献

[查看相关记录](#)

新增功能: 您可能也喜欢... BETA

OLEOSINS IN THE GAMETOPHYTES OF PINUS AND BRASSICA AND THEIR PHYLOGENETIC RELATIONSHIP WITH THOSE IN THE SPOROPHYTES OF VARIOUS SPECIES.
PLANTA (1994)

Exploitation of maize germ for the preparation of a stable oil-body nanoemulsion using a combined aqueous extraction-ultrafiltration method.
FOOD HYDROCOLLOIDS (2011)

TARGETING OF OLEOSINS TO THE OIL BODIES OF OILSEED RAPE (BRASSICA-NAPUS L).
PLANTA (1993)

Protein and lipid composition analysis of oil bodies from two Brassica napus cultivars.
PROTFOMICS (2006)

Mohamedia, a new genus of Lejeuneaceae (Marchantiophyta) from Oceania and tropical Asia.
BRYOLOGIST (2019)

[查看所有建议](#)

用于 Web of Science 中

在 Web of Science 中使用次数

0

2

最近 180 天

2013 年至今

[进一步了解](#)

此记录来自:

Web of Science 核心合集

在其他数据库中查看记录:
[查看 生物学数据 \(在 BIOSIS Citation Index 中\)](#)

建议修正

如果希望提高此记录中数据的质量, 请提供修正建议。

1. [Towards a monophyletic classification of Lejeuneaceae IV: reinstatement of Allorgella, transfer of Microlejeunea aphanella to Vitalianthus and refinements of the subtribal classification](#) Times Cited: 26
By: Bechteler, Julia; Lee, Gaik Ee; Schaefer-Verwimp, Alfons; et al.
PLANT SYSTEMATICS AND EVOLUTION Volume: 302 Issue: 2 Pages: 187-201 Published: FEB 2016
2. [Enumeration des hepaticques recoltees au Tonkin par M. Balansa et determinees par M. Stephani](#) Times Cited: 5
By: Bescherele, E.
Revue Bryologique Volume: 19 Issue: 1 Pages: 13-15 Published: 1892
3. [Morphologische und biologische Studien. I. Ueber epiphytische Farne und Muscineen](#) Times Cited: 15
By: Goebel, K.
Annales du Jardin botanique de Buitenzorg Volume: 7 Pages: 1-73 Published: 1888
4. [Reliquiae Rutenberrianae. Lebermoose](#) Times Cited: 11
By: Gottsche, C.M.
Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen Volume: 7 Pages: 338-365 Published: 1882
5. [A guide to the Holostipous Lejeuneaceae](#) Times Cited: 12
By: Gradstein, S.R.
Contributions to a monograph of the Lejeuneaceae subfamily Ptychanthoideae Volume: 80 Pages: 13-29 Published: 1985
6. [A classification of Lejeuneaceae \(Marchantiophyta\) based on molecular and morphological evidence](#) Times Cited: 61
By: Gradstein, S. Robbert
PHYTOTAXA Volume: 100 Issue: 1 Pages: 6-20 Published: MAY 23 2013
7. [ANNOTATED CATALOG OF WESTERN MELANESIAN BRYOPHYTES 1. HEPATICAE AND ANTHOCEROTAE](#) Times Cited: 93
By: GROLLE R; PIIPPO S
Acta Botanica Fennica Volume: 125 Pages: 1-86 Published: 1984
8. [PICTOLEJEUNEA NEW-GENUS OF THE LEJEUNEOIDEAE FROM THE NEOTROPICS AND BORNEO](#) Times Cited: 19
By: GROLLE R
Feddes Repertorium Volume: 88 Issue: 4 Pages: 247-256 Published: 1977
9. [Zur Kenntnis der Lebermoosgattung Otolejeunea](#) Times Cited: 6
By: Grolle, R.
Haussknechtia Volume: 2 Pages: 45-56 Published: 1986
10. [Studies of the Asiatic species of the genus Porella \(Hepaticae\). I. Some new or little known Asiatic species of Porella](#) Times Cited: 14
By: Hattori, S.
Journal of the Hattori Botanical Laboratory Volume: 30 Pages: 129-151 Published: 1967
11. [On a small collection of Hepaticae from Dutch New Guinea](#) Times Cited: 10
By: HATTORI, SINSKE
BOT MAG [TOKYO] Volume: 64 Pages: 112-119 Published: 1951
12. [Type studies on Pycnolejeunea \(Lejeuneaceae, Hepaticae\) .5. On the identity of Pycnolejeunea spinistipula Mizut and Lepidolejeunea queenslandica Thiers](#) Times Cited: 5
By: He, XL
ANNALES BOTANICI FENNICI Volume: 34 Issue: 2 Pages: 127-132 Published: 1997
13. [Hepaticae](#) Times Cited: 2
By: Herzog, T.
Beitrage zur flora von Borneo. Mitteilungen aus dem Institut fur allgemeine Botanik in Hamburg Volume: 7 Issue: 3 Pages: 179-181 Published: 1931
14. [Studien uber Drepanolejeunea. I](#) Times Cited: 7
By: HERZOG, TH
ANN BRYOLOGICI Volume: 3 Pages: 126-149 Published: 1930
15. [Title: \[not available\]](#) Times Cited: 6
By: Hooker, W.J.
Plantae Cryptogamicae, quas in plaga orbis novi aequinoctiali collegerunt Alexander de Humboldt et Amat. Bonpland. No. 1 Published: 1816
4 pls.
Publisher: Veneunt apud J. Harding, London, G. Ukert, Parisiis lutetiorum and D. Artaria, Viennae
16. [Leiomitra patriciana \(Trichocoleaceae\), a new species from Papua New Guinea](#) Times Cited: 2
By: Katagiri, Tomoyuki
CRYPTOGAMIE BRYOLOGIE Volume: 37 Issue: 2 Pages: 119-123 Published: APR 2016
17. [Sur un genre nouveau d'hepaticques, Lejeunia](#) Times Cited: 32
By: Libert, M.-A.
Annales generales des sciences physiques Volume: 6 Pages: 372-374 Published: 1820
18. [Hepaticae Indiae Orientalis](#) Times Cited: 101
By: Mitten, W.
Journal of the Proceedings of the Linnean Society. Botany Volume: 5 Issue: 18 Pages: 89-128 Published: 1860
URL: <https://doi.org/>
19. [Notes on the Lejeuneaceae. 2. Some peculiar Asiatic species in the Rijksherbarium, Leiden](#) Times Cited: 19
By: Mizutani, M.
Journal of the Hattori Botanical Laboratory Volume: 46 Pages: 357-372 Published: 1979
20. [LEJEUNACEAE SUBFAMILIES LEJEUNEOIDEAE AND COLOLEJEUNEOIDEAE FROM SABAH NORTH BORNEO](#) Times Cited: 60

By: MIZUTANI M

Journal of the Hattori Botanical Laboratory Volume: 33 Pages: 225-265 Published: 1970

21. **Biodiversity hotspots for conservation priorities** Times Cited: **16,664**
By: Myers, N; Mittermeier, RA; Mittermeier, CG; et al.
NATURE Volume: 403 Issue: 6772 Pages: 853-858 Published: FEB 24 2000
22. **A MONOGRAPH OF THE GENERA LEPIDOLEJEUNEA AND LUTEOLEJEUNEA LEJEUNEACEAE HEPATICAE** Times Cited: **73**
By: PIIPPO S
Acta Botanica Fennica Volume: 132 Pages: 1-69 Published: 1986
23. **BRYOPHYTE FLORA OF THE HUON PENINSULA, PAPUA-NEW-GUINEA .3. HAPLOMITRIACEAE, LEPICOLEACEAE, HERBERTACEAE, PSEUDOLEPICOLEACEAE, TRICHOCOLEACEAE, SCHISTOCHILACEAE, BALANTIOPSACEAE, PLEUROZIACEAE AND PORELLACEAE (HEPATICAE)** Times Cited: **36**
By: PIIPPO, S
ANNALES BOTANICI FENNICI Volume: 21 Issue: 1 Pages: 21-48 Published: 1984
24. **Bryophyte flora of the Huon Peninsula, Papua New Guinea. LXXIV. Cololejeunea (Lejeuneaceae, Hepaticae)** Times Cited: **17**
By: Pocs, T; Piippo, S.
Acta bryolichenologica asiatica Volume: 4 Pages: 59-137 Published: 2011
25. **Bryophyte flora of the Huon Peninsula, Papua New Guinea .56. Preliminary contributions on Lejeuneaceae (Hepaticae) .2. (View record in BIOSIS Citation Index)** Times Cited: **24**
By: Pocs, T; Piippo, S; Mizutani, M
ANNALES BOTANICI FENNICI Volume: 32 Issue: 4 Pages: 259-268 Published: 1995
26. **Bryophyte flora of the Huon Peninsula, Papua New Guinea. LXIV. Aphanolejeunea (Lejeuneaceae, Hepaticae) (View record in BIOSIS Citation Index)** Times Cited: **16**
By: Pocs, Tamas; Piippo, Sinikka
Acta Botanica Fennica Volume: 165 Issue: 0 Pages: 85-102 Published: Aug. 13, 1999
27. **OVERVIEW OF APHANOLEJEUNEA (JUNGERMANNIOPSIDA) AFTER 25 YEARS (View record in BIOSIS Citation Index)** Times Cited: **40**
By: Pocs, Tamas; Bernecker, Andrea
Polish Botanical Journal Volume: 54 Issue: 1 Pages: 1-11 Published: 2009
28. **Radula deflexilobula (Radulaceae, Marchantiophyta) from Thailand, a new species based on morphological and molecular data** Times Cited: **2**
By: Prommaa, Chatchaba; Zhang, Li-Na; Shun, Lei; et al.
CRYPTOGAMIE BRYOLOGIE Volume: 39 Issue: 4 Pages: 481-497 Published: OCT 2018
29. **The genus Colura section Gamolepis (Lejeuneaceae, Marchantiophyta) in Malesian region, With the description of Colura sigmoidea** Times Cited: **2**
By: Sangrattanasert, Jiroat; Chantanaorrapint, Sahut; Zhu, Rui-Liang
PHYTOTAXA Volume: 387 Issue: 1 Pages: 40-54 Published: JAN 4 2019
30. Title: [not available] Times Cited: **33**
By: Schiffner, V.
Conspectus hepaticarum archipelagi indici Published: 1898
Publisher: Staatsdruckerei, Batavia

显示 30 / 50 在 "引用的参考文献" 页面中查看全部结果

Clarivate

加速创新

© 2021 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻

关注我们

