

中國植物志參考文献目錄

1974年

[中国植物志参考資料12]

内部資料
注意保存

中国科学院中国植物志编委会

1975.12

目 录

一、总 论	1
1. 一 般	1
2. 命名及术语	2
3. 化学分类学	3
4. 细胞及形态学	5
5. 孢 粉 学	6
6. 其 它	7
二、蕨类植物门	14
1. 分 类 学	14
2. 细 胞 学	23
3. 形 态 学	25
4. 孢 粉 学	27
5. 化 学 学	29
三、裸子植物门	30
四、被子植物门	32
1. 一 般	32
2. 双子叶植物纲	36
3. 单子叶植物纲	102
五、地 区	150
1. 亚 洲	150
2. 欧 洲	155
3. 美 洲	156

一 总 论

1. — 般

- Anonymous, The Kew Record, a new annual bibliography.
TAXON 23(2/3): 381-386. 1974. (In Engl. with Engl.
summ.)
- Kukkonen, I. and Viljamaa, K. Linnaean specimens in
the Botanical Museum of the University of Helsinki.
ANN BOT FENN 10(4): 309-336. Illus. 1974. (In Engl.
with Engl. summ.)
- Hansen, A. Danish botanical literature for 1969, 1970.
and 1971. BOT TIDSSKR 67(4): 344-384. 1973. (In
Dan.)
- Muller, W. H. Botany; A functional approach. 3rd Edi-
tion, xix 601p. Illus. Macmillan Publishing Co.,
Inc.: New York, N.Y.U.S.A.; Collier Macmillan
Publishing: London, England 1974. Pr. B. A. 790
Vol. 58. 1974.
- Sporne, K. R. The survival of archaic dicotyledons in
tropical rain-forests. NEW PHYTOL 72(5): 1175-1184.
Illus. 1973. (In Engl. with Engl. summ.)
- Sporne, K. R. A note on the evolutionary status of
tapetal types in dicotyledons. NEW PHYTOL 72(5):
1173-1174. 1973. (In Engl. with Engl. summ.)
- Stafleu, F. A. Baillon and his " Dictionnaire de

Botanique." ACTA BOT ACAD SCI HUNG 19(1-4): 335-341.
Illus. 1973 (recd. 1974). (In Engl. with Engl. and
Russ. summ.)

Stuckey, R. L. and Roberts, M. L. Additions to the
Bibliotheca Rafinesquiana. TAXON 23(2/3): 365-372.
1974. (In Engl. with Engl. summ.)

2. 命名及术语

Howes, F. N. A dictionary of useful and everyday plants
and their common names. 290p. Cambridge University
Press: New York, N.Y., U.S.A.; London, England. 1974.

Pr.

Welch, H. J. The status of cultivars with Latin-form
epithets. TAXON 23(2/3): 355-356. 1974. (In Engl.
with Engl. summ.)

Shetler, S. G., et al. An introduction to the botanical
type specimen register. SMITHSON CONTRIB BOT 12. 1-
186. Illus. 1973.

Wentz, W. A. The herbarium and type specimens of Thomas
Henry Kearney, Jr. from 1890-1901. TAXON 23(2/3):
357-363. Illus. 1974. (In Engl. with Engl. summ.)

Wuesthoff, F. Cultivated plant nomenclature and plant
variety rights. TAXON 22(4): 455-458. 1973. (In
Engl.)

3 化学分类学

- Bate-Smith, E. C. Chemotaxonomy of Geranium. BOT J LINN SOC 67(4): 347-359. 1973(recd. 1974). (In Engl. with Engl. summ.)
- Bellman, G. and Jacot-Guillarmod, A. Contribution to the phytochemistry of the genus Gentiana: II. Study of the cyclitols in the leaves of *Gentiana lutea* L. HELV CHIM ACTA 56(2): 773-775. 1973. (Engl. summ.)
- Chao, J.- M. and Dermarderosian, A. H. Identification of ergoline alkaloids in the genus *Argyreia* and related genera and their chemotaxonomic implications in the Convolvulaceae. PHYTOCHEMISTRY (OXF) 12(10): 2435-2440. 1973. (In Engl. with Engl. summ.)
- Chaika, V. M., et al. Chemotaxonomy of genus *Potentilla* L. IZV SIB OTD AKAD NAUK SSSR SER BIOL NAUK 2. 31-36 1973. (In Russ. with Russ. and Engl. summ.)
- Collins, F. W. and Bohm, B.A. Chemotaxonomic studies in the Saxifragaceae S.I.; I. The flavonoids of *Tellima grandiflora*. CAN J BOT 52(2): 307-312. 1974. (In Engl. with Engl. and Fr. summ.)
- Collins, R. P. and Halim, A. F. Chemotaxonomy of the Myricaceae: If. Essential oil analysis of three Central American species of *Myrica*. LLOYDIA (CINC) 36(3): 320-325.Illus. 1973. (In Engl. with Engl. summ.)

- Cox, B. J. A chemosystematic comparison of the *Lupinus lepidus*-*L. caespitosus* complex. BULL TORREY BOT CLUB 100(1): 12- 17. 1973.
- Fernandes, A. and Leito, M. T. Contribution to the cytotaxonomic knowledge of the Spermatophyta of Portugal: V. Boraginaceae. BOL SOC BROTERIANA 46: 389-405. Illus. 1972(recd. 1973). (In Fr. with Fr. summ.)
- Hegnauer, R. Chemical Series. Vol. 21. Chemotaxonomy of plants. A survey of the distribution and the systematic significance of plant materials. Vol. 6. Dicotyledoneae: Rafflesiaceae-Zygophylaceae. 882p. Illus. Birkhaeuser Verlag: Basel, Switzerland. 1973. (Recd. 1974).
- Kuttan, R. K., et al. Possible chemotaxonomic significance of the occurrence of cis-4-hydroxy-L-proline in Santalaceae. PHYTOCHEMISTRY (OXF) 13(2): 453-454. 1974. (In Engl. with Engl. summ.)
- Nowinski, M. Obecny stan chemotaksonomii botanicznej. (Present state of botanical chemotaxonomy.) Herba Pol 18(4): 588-595. 1972(recd. 1973). B.A. 64853. Vol. 57. 1974.
- Wolledge, J., et al. Ribosomal RNA homologies in flowering plants: Comparison of the nucleotide sequences in 5.8-S rRNA from broad bean, dwarf bean, tomato, sunflower and rye. BIOCHIM BIOPHYS ACTA 349(3): 332-350. Illus. 1974. (In Engl. with Engl. summ.)

4. 细胞及形态学

- Behnke, H. -D. Sieve-tube plastids of Hamamelididae: Electron microscopic investigations with special reference to Urticales. TAXON 22(2/3): 205-210. Illus. 1973.
- Dunbar, A. A review of the ultrastructure and ontogeny of some angiosperm pollen. CRANA 13(2): 85-92. Illus. 1974. (In Engl. with Engl. summ.)
- Endress, P. K. Arils and aril-like structures in woody ranales. NEW PHYTOL 72(5): 1159-1171. 1973. (In Engl. with Engl. summ.)
- Mehra, P. N. and Sareen, T. S. Cytology of West Himalayan Betulaceae and Salicaceae. J ARNOLD ARBOR 54(3): 412-418. Illus. 1973. (In Engl. with Engl. summ.)
- Mesicek, J. and Sojak, J. Karyological and taxonomic observations on *Dracocephalum foetidum* Bunge and *Koenigia islandica* L. FOLIA GEOBOT PHYTOTAXON 8(1): 105-112. Illus. 1973.
- Vakar, B. A. Repeated formation of typical embryo sac and double fertilization in connection with the problem of a polyphyletic origin of Angiospermae. BYULL MOSK O-VA ISPYT PRIR OTD BIOL 78(3): 89-93. 1973. (In Russ. with Engl, summ.)
- Solbrig, O. T. Chromosome cytology and arboreta: A marriage of convenience. Arnoldia (Boston) 33(2):

135-146. Illus. 1973. B.A. 47625. Vol. 57. 1974.
Todua, B. T. Karyology of some woody plants. SOOBSHCH
AKAD NAUK GRUZ SSR 72(2): 485-488. Illus. 1973(recd.
1974). (In Russ. with Georgian and Engl. summ.)

5. 孢 粉 学

Van Campo, M. and Lugardon, B. B. Structure grenue infratectale de l'ectexine des pollens de quelaues gymnospermes et angiospermes. (Infratextal granular structure of the ectexine of the pollen of some gymnosperms and angiosperms.) Pollen Spres 15(2): 171-187. Illus. 1973. (In Fr. with Fr. summ.)

Darlington, C. D. Chromosome botany and origins of cultivated plants. 3rd Ed. xvii+237p. Illus. Maps. Hafner Press, division of Macmillan Publishing Co., Inc.: New York, N. Y., U.S.A. 1973.

Hesemann, C. U. The development of pollen grains and formation of pollen tubes in higher plants: V. The division of the generative nucleus in the pollen tube of *Tradescantia paludosa*. THEOR APPL GENET 43(6): 269-275. 1973. (In Ger. with Ger. and Engl. summ.)

Huang, K.-L. Study of the arrangement of pollen in the tetrad among the angiosperms on the basis of cytological data: VI *Lythraceae* and *Bombacaceae*. BOL SOC BOTERIANA 46: 171-180. Illus. 1973(recd. 1973). (In Fr. with Engl. summ.)

- Kondo, D. The chromosome numbers of four species of carnivorous plants. PHYTON REV INT BOT EXP 31(2): 93-94. Illus. 1973(recd. 1974). (In Engl. with Engl. summ.)
- Ratter, J. A. and Milne, C. Chromosome numbers of some primitive angiosperms. NOTES R BOT GARD EDINB 32(3): 425-428. Illus. 1973(recd. 1974). (In Engl. with Engl. summ.)
- Ratter, J. A. and Milne, C. Some angiosperm chromosome numbers. NOTES R BOT GARD EDINB 32(3): 429-438. Illus. 1973(recd. 1974). (In Engl. with Engl. summ.)
- Rotar', A. I. Free amino acids and sugars of pollen of plants of various taxonomic groups. IZV AKAD NAUK MOLD SSSR SER BIOL KHM NAUK 3. 35-39. 1973. (In Russ. with Russ. summ.)
- Hanover, J. W. Morphology of conifer pollen as revealed by the scanning electron microscope. For Sci. 19(4): 263-265. Illus. 1973.(recd. 1974). (In Engl. with Engl. summ.)
6. 其 宅
- 上野益三：日本博物学史。东京1973年
- 田村道夫：被子植物の系统 1974年2月发行
- 杉本ツトム编著：本草纲目启蒙 东京1974年1月
- 杉本顺一：日本草本植物总检索志Ⅱ. 单子叶篇 1973年11月发行

高橋喜平：日本の杉 1974年1月出版

Bailery, R. W. Galactomannans and other polysaccharides in *Sophora* seed. N Z J BOT 12(1): 131-136. 1974.
(In Engl. with Engl. summ.)

Bergh, B. O., et al. A comparison of leaf terpenes in *Persea* subgenus *Persea*. BOT GAZ 134(2): 130-134.
Illus. 1973.

Bisby, F. A. The role of taximetrics in angiosperm taxonomy: I. Empirical comparisons of methods using *Crotalaria* L. NEW PHYTOL 72(3): 699-726. Illus. 1973.

Bisby, F.A.* and Polhill, R.M. The role of taximetrics in angiosperm taxonomy. II. Parallel taximetric and orthodox studies in *Crotalaria* L. NEW PHYTOL 72(3): 727-742. Illus. 1973.

Challice, J. S. and Westwood, M. N. Numerical taxonomic studies of the genus *Pyrus* using both chemical and botanical characters. BOT J LINN SOC 67(2): 121-148.
Illus. 1973. (In Engl. with Engl. summ.)

Chupov, V. S. Immunolectrophoretic studies of the genera *Anemone* L., *Pulsatilla* Mill. and *Hepatica* Mill. BOT ZH 58(2): 189-199. Illus. 1973. (Engl. summ.)

Clifford, H. T. and Williams, W. T. Classificatory dendograms and their interpretation. AUST J BOT 21(1): 151-162. 1973.

Cruden, R. W. Reproductive biology of weedy and cultivated *Mirabilis* (Nyctaginaceae). AM J BOT 60(8): 802-

809. Illus. 1973. (In Engl. with Engl. summ.)
- Frederick, S. E., et al. The occurrence of glycolate dehydrogenase and glycolate oxidase in green plants: An evolutionary survey. *PLANT PHYSIOL* 52(4): 318-323. 1973. (In Engl. with Engl. summ.)
- Frohne, D., et al. Systematik des Pflanzenreichs unter besonderer Berücksichtigung chemischer Merkmale und planzlicher Drogen. (Systematics of the plant kingdom with special regard to chemical traits and plant drugs.) x350 p. Illus. Gustav Fischer Verlag: Stuttgart, West Germany, 1973 (reecd. 1974). B...730.U.58.1974.
- Garber, E. D. Enzymes as taxonomic and genetic tools in *Phaseolus* and *Aspergillus*. *ISR J MED SCI* 10(3): 268-277. Illus. 1974. (In Engl.)
- Guedes, M. Duchesne, Buisson, Durande, early followers on the natural method of the Jussieus. *TAXON* 22(2/3): 211-219. Illus. 1973.
- Hansen, C. and Maulo, A. F. Pher Osbeck's collections and Linnaeus's *Species Plantarum* (1953). *Bot J Linn Soc* 67(3): 189-212. Illus. 1973. (reecd. 1974).
- Hefendehl, F. W. and Murray, M. J. Monoterpene composition of a chemotype of *Mentha piperita* having high limonene. *PLANTA MED* 23(2): 101-109. Illus. 1973. (In Engl. with Ger. and Engl. summ.)
- Heithaus, E. R., et al. Bat activity and pollination of

- Bauhinia pauletia: Plant-pollinator coevolution.
ECOLOGY 55(2): 412-419. Illus. 1974. (In Engl. with Engl. summ.)
- Heywood, V. H. Taxonomy in crisis? Or taxonomy is the digestive system of biology. ACTA BOT ACAD SCI HUNG 19(1-4): 139-146. 1973(reed. 1974). (In Engl. with Engl. and Russ. summ.)
- Inoue, T. and Hirashima, H. Studies on the constituents of Sambucus species: II. Constituents of the leaves of Sambucus sieboldiana Blume, ex Graebn. var. Miquelia (Nakai) Hara. YAKUGAKU ZASSHI 93(11): 1530-1533. 1973(reed. 1974). (In Jap. with Engl. summ.)
- Khoshoo, T. M. and Pal, M. A taxonomist's genetic prediction comes true. BULL BOT SURV INDIA 12(1-4): 67-69. Illus. 1970(1972)(reed. 1973).
- Kugler, H. On the pollination of *Scaevola plumieri* (L.) Vahl and *Ipomoea pes-caprae* Sweet, two plants of tropical beaches. FLORA (JENA) 162(4): 381-391. Illus. 1973. (In Ger. with Ger. and Engl. summ.)
- Kuptsov, A. I. Ecological conditions of cultivated fields as a factor of the evolution of the earth's flora. PROBL EKOL 3: 43-52. Illus. 1973. (In Russ. with Engl. summ.)
- Nordby, H.E. and Nagy S. Fatty acid composition of sterol esters from *Citrus sinensis*, *C. paradisi*, *C. limon* *aurantifolia* and *C. limettoides* Sacs. PHYTOCHEMIS-

TRY (OXF) 13(2): 443-452. 1974. (In Engl. with Engl. summ.)

Papp, E. Species of the *Brassica* genus distinguished by the photometric study of the colour substance complex in the seed. ACTA AGRON ACAD SCI HUNG 22(1/2): 59-66 Illus. 1973. (Russ. summ.)

Preobrazhenskaya, E. I. Radiosensitivity of seeds in the light of the law of homologous series in hereditary variability. DOKL AKAD NAUK SSSR SER BIOL 209(6): 1470-1472. 1973. (In Russ.)

Saenz De Rivas, C. Application of the scanning electron microscope to plant taxonomy. AN INST BOT A J CAVAN-ILLES 30: 99-107. 1973. (In Span. with Engl. summ.)

Seshadri, V. et al. Phenolic components of *Bombax malabaricum*. INDIAN J CHEM 11(8): 825. 1973. (In Engl. with Engl. summ.)

Stuart, D. C. Some problems at the cultivar level. TAXON 23(1): 179-184. Illus. 1974. (In Engl. with Engl.summ.)

Suess, H. On the evolution of the trunk of deciduous trees with special respect to its solidity. FEDDES REPERT Z BOT TAXON GEOBOT 84(7/8); 517-531.Illus. 1973(reed. 1974). (In Ger. with Ger. and Engl. summ.)

Zubkus, O. P. Elektricheskaya aktivnost' nekotorykh vys-shikh rastenii. (Electrical activity of some higher plants.) Izv Sib Otd Akad Nauk Sssr Ser Biol Med Nauk 5. 140-142.Illus.1973.(In Russ.with Russ.and Engl.summ.)

- Canny, Mj. Where is botany going? Search 4(10) 438-, Oct. 1973 (Monash U., Clayton, Vic., Austl.)
- Ernst, M. The challenge of diversity. Taxon 23(1): 3-9, 1974.
- Ernst, C. A. Flowers and inflorescens of the "Amen-tiferae" The Botanical Review Vol.40 No.2. 160-255, 1974.
- WA GNER Jr WH. The classification of leaf types of land plants (Meetings Bot. Soc., Am.) Am. J. Bot. 61(5) Supp. 67, May-June 1974 (Dept, Bot., U. Mich., Ann Arbor, Mich. 48104, USA)
- Gordon, F. L. How many are the kingdoms of organisms? Taxon 23:(2/3) 261-268, 1974.
- Heywood, V. H. Taxonomy and ecology. Taxon, 23(4): 629-634, 1974.
- Israel, J. Abstracts of papers presented at the meeting of the Botanical Society of Israel, 1973. Bot. 22(3) 197-, 1973.
- James, F. M. C. Computer revolution in systematics. Taxon 23(1): 21-22, 1974.
- Lauener, L. A. Catalogue of the names published by Hector Leveille: VIII. NOTES R BOT CARD EDINB 32(1): 93-116. Illus. 1972.
- Love, A. IOPB-Chromosome number reports: XLIII. TAXON

23(1): 193-196. 1974. (In Engl.)

Love, A. IOPB-Chromosome number reports: XLIV. TAXON
23(2/3): 373-380. 1974. (In Engl.)

Mehra, P. N. and Gill, B. S. Cytological studies in
Ulmaceae, Moraceae, and Urticaceae. Journal of the
Arnold Arboretum, Vol. 55.(4) 663-677. 1974.

Royal, B.G.K. The kew record, a new annual bibliogra-
phy. Taxon 23(2/3): 381-386, 1974.

Stebbins, GL. Evolutionary trends in the inflorescence
of angiosperms Flora 162(6) 501-528, 1973 (U.Calif.,
Dept. Genet., Davis, Calif. 95616, USA)

二 纲类植物门

1. 分类学

- 田川基二：ビカゲアマクサシの学名と分布，植物分类地理26(1-2):30. 1974.
- 岩规邦男：ビマテヤのシダ杂记。植物分类地理 26(3-4):132. 1974
- Abeywickrama, B. A. and De Fonseca, R. N. The Ceylon Ophioglossaceae. CEYLON J SCI BIOL SCI 10(2): 132-143. 1973(recd. 1974). (In Engl.)
- Askerov.A. M. and Bobrov, A. E. The taxonomy of some genera of ferns from Talysh. BOT ZH 57(10):1296-1301. 1972(recd. 1973)
- Benl, G. and Eschelmüller, A. On "Dryopteris remota" and its occurrence in Bavaria. BER BAYER BOT GES ERFORSCH HEIM FLORA 44: 101-141. Illus. 1973(recd. 1974.)(In Ger. with Ger. summ.)
- Benton, M. S. Evolutionary trends in the marattioides. Annals of the Missouri Botanical Garden Vol. 61, Num. 2, 388-408. 1974.
- Braithwaite, A. F. Tmesipteris in the Solomon Islands. BR FERN GAZ 10(6): 293-303. Illus. 1973. (In Engl. with Engl. summ.)
- Brownsey, P. J. and Jeremy A. C. A fern collecting expedition to Crete. BR FERN GAZ 10(6): 331-343. Illus. 1973. (In Engl. with Engl. summ.)
- Daigobo, S. U. Taxonomical studies on the fern genus Polystichum in Japan, Ryukyu, and Taiwan. SCI REP

TOKYO KYOIKU DAIGAKU SECT B 15(221-228): 57-80.

Illus. 1972.

De La Sota, E. R. Synopsis of Pteridophytes of North-east Argentina: II. DARWINIANA (B AIRES) 18(1/2): 173-263. Illus. 1973(recd. 1974). (In Span. with Engl. summ.)

Dorn, R. D. Notes on *Pellaea glabella* and *Polystichum scopolinum*. AM FERN J 62(1): 21. 1972.

Dorn, R. D. The nomenclature of *Isoetes echinospora* and *Isoetes muricata*. AM FERN J 62(3): 80-81. 1972. (In Engl.)

Duckert-Henriod, M-M. Un critere de determination peu connu pour *Equisetum pratense* Ehrh. (A little known criterion the identification of *Equisetum pratense* Ehrh.) Bull Soc Neuchatel Sci Nat 97: 37-40. Illus. 1973. (In Fr.)

Fraser-Jenkins, C. R. and Corley, H. V. Dryopteris caucasica: An ancestral diploid in the male fern aggregate. Br Fern Gaz 10(5): 221-231. Illus. 1973 (recd. 1973).

Gastony, GJ. Spore morphology in the Cyatheaceae.; The perine and sporangial capacity: general considerations Am.J. Bot. 61(6) 672-680, July 1974 (Dept. Pl. Sci., Ind. U., Bloomington, Ind. 47401, USA)

Hall, J. B. Observations on *Isoetes* in Ghana. BOT J