

Zeitschrift: Memorie / Società ticinese di scienze naturali, Museo cantonale di storia naturale
Herausgeber: Società ticinese di scienze naturali ; Museo cantonale di storia naturale
Band: 7 (2004)

Artikel: Atlante di identificazione delle Felci (Filicopsida) presenti in Svizzera e in Italia : su base palinologica e epidemiologica
Autor: Peroni, Adalberto / Peroni, Gabriele
Kapitel: 6: Bibliografia
DOI: <https://doi.org/10.5169/seals-981676>

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 22.03.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Bibliografia

- ARGENTI C., 1998 – Conoscenze attuali e segnalazioni di specie nuove o interessanti per la flora dell'Alpago (Belluno). – *Gruppo Natura Bellunese, Atti convegno "Aspetti naturalistici della provincia di Belluno"*, pp. 111-125.
- AA.VV., 2002 – Farmacopea Ufficiale della Repubblica Italiana, XI edizione. – *Istituto superiore Sanità*. Roma.
- BADRÉ F. & PRELLI R., 1978 – Les espèces du groupe *Polypodium vulgare* du Massif armoricain. – *Candollea*, 33:89-106.
- BADRÉ F., TRYON A.F. & DESCHATRES R., 1982 – Les espèces du genre *Cheilanthes* Swartz (Pteridaceae, Pteridophyta) en France. – *Webbia*, 36(1):1-38.
- BARRINGTON D.S., 1986 – The morphology and cytology of *Polystichum x potterii* hybr. nov. (= *P. acrostichoides* x *P. braunii*). – *Rhodora*, 88(855):297-313.
- BARRINGTON D.S., PARIS C.A. & RANKER T.A., 1986 – Systematic interferences from spore and stomate size in ferns. – *Amer. Fern J.*, 76(3):149-159.
- BENNERT H.W. & FISCHER G., 1993 – Biosystematics and evolution of the *Asplenium trichomanes* complex. – *Webbia*, 48:743-760.
- BENNERT H.W., PICHI SERMOLLI R.E.G., RASBACH H., RASBACH K. & REICHSTEIN T., 1989 – *Asplenium x helii* Lusina, the valid name for the hybrid between *A. petrarchae* (Guérin) DC and *A. trichomanes* L. (Aspleniaceae: Pteridophyta). II. Detailed description and illustration. – *Webbia*, 43(2):311-337.
- BENNERT H.W., RASBACH H. & RASBACH K., 1990 – *Asplenium petrarchae* (Guérin) DC subsp. *bivalens* und *Asplenium x helii* nothosubsp. *calobraense*. Neufunde auf der Insel Mallorca. – *Farnblätter*, 21:15-26.
- BENOIT P.M., 1966 – Some recent work in Wales on the *Polypodium vulgare* aggregate. – *Brit. Fern Gaz.*, 9(7):277-282.
- BERNARDELLO R. & MARCHETTI D., 2003 – Tre pteridofite nuove per l'Italia: *Asplenium trichomanes* L. subsp. *inexpectans* Lovis, *Asplenium x pagesii* Litard. e *Asplenium x ruscinonense* A. Niesch. Lovis et Reichst. – *Ann. Mus. Civ. Rovereto* 18:83-88.
- BHANDARI N.N., 1997 – Staining techniques. A manual. – *Ultimate Printers*, New Delhi.
- BIZZARRI M.P., 1990 – Considerazioni su *Asplenium balearicum* Shivas in relazione alla sua presenza in Sardegna. – in Rita J., *Taxonomia, Biogeografia y conservación de Pteridofitos*, Soc. Hist. Nat. Bal., IME, pp. 209-223.
- BLASDELL R.F., 1963 – A monographic study of the genus *Cystopteris*. – *Mem. Torrey Bot. Club.*, 21(4):1-102.
- BONAFEDE F., DALLAI D. & DEL PRETE C., 1995 – Ritrovamento di *Marsilea quadrifolia* L. nella Pianura Padana meridionale e prospettive per la sua conservazione in situ. – *Giorn. Bot. It.*, 129(2):97.
- BONALBERTI C., PERONI A. & PERONI G., 1992 – Note pteridologiche per il Monte Matajur (prov. Udine, Italia N-E). – *Pag. Bot.*, (19): 21-24.
- BONALBERTI C., PERONI A. & PERONI G., (1993), 1994 – Contributo alla conoscenza della flora pteridologica del lago di Tovel (Trento). *Ann. Mus. civ. Rovereto, Sez.: Arch., St., Sc. nat.*, (9): 161-166.
- BONALBERTI C., PERONI A. & PERONI G., 1995 – Contributo alla conoscenza della flora pteridologica della provincia di Sondrio (NW Italia). – *Boll. Soc. Tic. Sci. Nat.*, 83(1-2):121-180.
- BOUDRIE M., 1991 – Problèmes de détermination concernant certains *Dryopteris* apogames français : *Dryopteris affinis* (Lowe) Fraser-Jenkins et ses sous-espèces (Dryopteridaceae, Pteridophyta). *Bull. Soc. Bot. Fr.*, 138, *Actual. Bot.* (2): 127-134.
- BROWN D.F.M., 1964 – A monographic study of the fern genus *Woodsia*. – *Beihefte Nova Hedwigia*, 1-154
- BURROWS J.D., 1996 – The use of spore morphology as a taxonomic tool in the delimitation of southern African species of *Ophioglossum* L. (Ophioglossaceae: Pteridophyta). – *Holttum Memorial Volume*, Kew.
- BUSBY A.R., 1990 – Collecting fern spores. – *Pteridologist*, 2(1):43-44.
- BUTTERFASS T., 1987 – The transverse orientation of stomata. – *Bot. Rev. New York*, 43(4):415-441.
- CASTROVIEJO S., LAINZ M., LOPEZ GONZALES G., MONTSERRAT P., MUÑOZ GARMENDIA C., PAIVA J. & VILLAR L., 1986 – Flora Iberica. Vol. 1: Lycopodiaceae- Papaveraceae. – *C.S.I.C., Real Jardín Botánico*, Madrid.
- CHIOU W.L. & FERRAR D.R., 1994 – Separating spores from sporangia. – *Fiddlehead forum*, 21(3):22.
- CLAUSEN R.T., 1938 – A monograph of the Ophioglossaceae. – *Mem. Torrey Bot. Club.*, 19:1-177.
- COBB B., 1963 – Ferns. Peterson Field Guide. – *Houghton Mifflin Co.*, Boston.

- CODY W.J. & BRITTON D.M., 1989 – Ferns and fern allies of Canada. – *Minister of Supply and Services of Canada*.
- CRONQUIST A., 1979 – Botanica. – *Zanichelli*, Bologna.
- CROXDALE J.D., 1978 – *Salvinia* leaves 1. Origin and early differentiation of the floating and submerged leaves. – *Canad. J. Bot.*, 56:1982-1991.
- CUBAS P. & PARDO C., 1992 – Perispore structure in *Polystichum setiferum*, *P. aculeatum* and their hybrid *P. x bicknellii*. – *Amer. Fern J.*, 82(4):125-128.
- CUBAS P., PARDO C. & RIVAS MARTINEZ S., 1993 – The *Asplenium seelosii* aggr. (Aspleniaceae, Pteridophyta): morphology, cytology, ecology and taxonomy. – *Rivasgordaya*, 7:99-117.
- DEMIRIZ H., VIANE R.L.L. & REICHSTEIN T., 1990 – *Asplenium obovatum* var. *protobillotii* var. nov. and var. *deltoidum* var. nov. in Turkey, with remarks on the status of *A. billotii*. – *Candollea*, 45(1):241-259.
- DERRICK L.N., JERMY A.C. & PAUL A.M., 1987 – Checklist of European pteridophytes. – *Sommerfeltia*, 6:1-94.
- DUTARTRE G., BOUDRIE M. & DESCHÂTRES R., 1999 – Redécouverte de *Dryopteris pallida* (Bory) Maire & Petitmengin subsp. *pallida* (Dryopteridaceae, Pteridophyta) en Corse. – *J. Soc. Bot. France*, 11:45-54.
- EVANS G.B., 1966 – The identification of British *Hymenophyllum* species. – *Brit. Fern Gaz.*, 9(7):256-262.
- FERRARINI E., CIAMPOLINI F., PICHI SERMOLLI R.E.G. & MARCHETTI D., 1986 – Iconographia Palynologica Pteridophytorum Italiae. – *Webbia*, 40(1):1-202.
- FRASER-JENKINS C.R., 1986 – A classification of the genus *Dryopteris* (Pteridophyta: Dryopteridaceae). – *Bull. Brit. Mus. (Nat. Hist.)*, 14(3):183-218.
- FRASER-JENKINS C.R. & CORELEY H.V., 1972 – *Dryopteris caucasica* an ancestral diploid in the male fern aggregate. – *Brit. Fern Gaz.*, 10(5):221-231.
- FRASER-JENKINS C.R. & GIBBY M., 1980 – Two new hybrids in the *Dryopteris villarii* aggregate (Pteridophyta, Dryopteridaceae) and the origin of *D. submontana*. – *Candollea*, 35:305-310.
- FRASER-JENKINS C.R., REICHSTEIN T. & VIDA G., 1975 – *Dryopteris tyrrhena* nom. nov., a misunderstood western mediterranean species. – *Fern Gaz.*, 11(2-3):177-198.
- GARTMANN F., 1985 – Das doppelte Lottchen. Betrachtungen den Eichen und Ruprechts-farne (*Gymnocarpium dryopteris* und *G. robertianum*). – *Farnblätter*, 13:6-16.
- GIBBY M., JERMY A.C., RASBACH H., RASBACH K., REICHSTEIN T. & VIDA G., 1977 – The genus *Dryopteris* in the Canary Islands and Azores and the description of two new tetraploid species. – *Bot. J. Linn. Soc.*, 74(3):251-277.
- GIBBY M. & WALKER S., 1977 – Further cytogenetic studies and a reappraisal of the diploid ancestry on the *Dryopteris carthusiana* complex. – *Fern Gaz.*, 11(5):315-324.
- GIUDICE G.E., 1995 – Novedades en *Adiantum* (Adiantaceae, Pteridophyta) para la Argentina. – *Hickenia*, 2(24):109-113.
- GIUDICE G.E. & MORBELLI M.A., 1988 – Analisis palinológico de las especies del genero *Adiantum* L. (Adiantaceae-Pteridophyta) del noroeste de Argentina. Parte I esculptura y estructura. – *Pollen et Spores*, 30(3-4):297-312.
- GULLIVER G., 1863 – Comparison of the leaf-cells in the British Hymenophyllaceae. – *J. Bot. (London)*, 1:294-295.
- GUPTA K.M., 1957 – Some american species of *Marsilea* with special reference to their epidermal and soral characters. – *Madroño*, 14:113-127.
- HAUFLER C.H., 1996 – Species concepts and speciation in pteridophytes. – in J.M. Camus, M. Gibby & R.J. Johns, *Pteridology in perspective*, pp. 291-305.
- HAUFLER C.H. & WINDHAM M.D., 1991 – New species of North American *Cystopteris* and *Polypodium* with comments on their reticulate relationships. – *Amer. Fern J.*, 81(1):7-23.
- HERRERO A., PAJARON S. & PRADA C., 2001 – Isozyme variation and genetic relationships among taxa in the *Asplenium obovatum* group (Aspleniaceae, Pteridophyta). – *Amer. J. Bot.*, 88(11):2040-2050.
- HERRERO A., PRADA C. & PAJARON S., 2002 – Gametophyte morphology and gametangial ontogeny of *Asplenium foreziense* and related taxa (Aspleniaceae: Pteridophyta). – *Bot. J. Linn. Soc. London*, 139:87-98.
- HOLTUM R.E., 1959 – Some notes on vegetative characters of ferns. – *Brit. Fern Gaz.*, 9(1):2-4.
- HORN K. & KORNECK D., 2003 – Die Einfache Mondraute (*Botrychium simplex* E. Hitchcock) in Tirol. – *Wulfenia*, 10:145-169.
- HUANG T.C., 1981 – Spore flora of Taiwan. – *National Taiwan University*.
- HUTCHINSON G. & THOMAS B. A., 1996 – Welsh Ferns. 7 edition. *National Museum and Galleries of Wales*, Cardiff.

- IBAÑEZ M.V., CORBIN J.T., ESTEVE E. & IBARS A.M., 1994 – Morfología y distribución de las formaciones epidérmicas en la pinna de *Polypodium cambricum* subsp. *serrulatum* (Arcangeli) Pichi Sermolli – *Studia Bot.*, 13:211-213.
- JERMY A.C., 1984 – Origin and distribution of Pteridophytes in the Mediterranean area. – *Webbia*, 38:397-416.
- JERMY A.C. & CAMUS J., 1991 – The illustrated field guide to ferns and allied plants of the British Isles. – *Natural History Museum Publications*, London.
- JERMY A.C. & HARPER L., 1971 – Spore morphology of the *Cystopteris fragilis* complex. – *Brit. Fern Gaz.*, 10:211-213.
- JESSEN S., 1995 – *Asplenium trichomanes* L. subsp. *ha-statum* stat. nov. eine neue Unterart des Braunstiel-Streifenfarnes in Europa und vier neue intraspezifische Hybriden (Aspleniaceae, Pteridophyta). – *Ber. Bayer. Bot. Ges.*, 65:107-137.
- KAYNAK G., BENLIOGLU O. & TARIMCILAR G., 1996 – New Floristic records for the fern flora of Turkey. – *Fern Gaz.*, 15(4):119-140.
- KELLOFF C.L., SKOG J., ADAMKEWICZ L. & WERTH C.R., 2002 – Differentiation of Eastern North American *Athyrium filix-femina* taxa: evidence from allozymes and spores. – *Amer. Fern J.*, 92(3):185-213.
- KHULLAR P.S., 2000 – An illustrated fern flora of the west Himalaya. Volume II. – *International Book Distributors*, Dehra Dun (India).
- KOPP E. & SCHNEEBELI-GRAF R., 1998 – Illustrierter Leitfaden zum Bestimmen der Farne und farnverwandten Pflanzen der Schweiz und angrenzender Gebiete. – *Schweizerische Vereinigung der Farnfreunde*. Zürich
- KRAMER K.U., 1984 – Hege G., Illustrierte Flora von Mitteleuropa. Band 1, Teil 1. Pteridophyta. – *Verlag Paul Parey*, Berlin und Hamburg.
- KRAMER K.U. & GREEN P.S., 1990 – KUBITZKI K.: The families and genera of vascular plants. Vol. 1: Pteridophytes and Gymnosperms. – *Springer Verlag*, Berlin.
- KRAMER K.U., SCHNELLER J.J. & WOLLENWEBER E., 1995 – Farne und Farnverwandte. Bau, Systematik, Biologie. – *G. Thieme Verlag*, Stuttgart.
- KURATA S. & NAKAIKE T. (Eds.), 1983 – Illustrations of pteridophytes of Japan. Vol. 3. – University of Tokyo Press, Tokyo, 728 pp.
- KURATA S. & NAKAIKE T. (Eds.), 1987 – Illustrations of pteridophytes of Japan. Vol. 5. – University of Tokyo Press, Tokyo, 816 pp.
- LANDERGOTT U., KOZLOWSKI G., SCHNELLER J.J. & HOLDEREGGER R., 2003 – The importance of recent population history for understanding genetic diversity in threatened species, with special reference to *Dryopteris cristata*. – *Fern Gaz.*, 17(1):39-51.
- LARGE M.F. & BRAGGINS J.E., 1993 – Spore morphology of New Zealand *Azolla filiculoides* Lam. (Salviniaceae). – *N.Z.J. Bot.*, 31:419-423.
- LAUBER K. & WAGNER G., 1996 – Flora Helvetica. – *Haupt*, Bern.
- LELLINGER D.B., 2002 – A modern multilingual glossary for taxonomic pteridology. – *Pteridologia*, 3:1-263.
- LELLINGER D.B. & TAYLOR W.C., 1997 – A classification of spore ornamentation in the Pteridophyta. – in Johns R.J. (Ed.) *Holttum Memorial Volume*, pp. 33-42.
- LESHO C.L., 1994 – A summary of chromosome numbers in the Marsileaceae, with counts for additional species of *Marsilea*. – *Amer. Fern J.*, 84(4):121-125.
- LLERAS E., 1977 – Differences in stomatal number per unit area within the same species under different micro-environmental conditions. A working hypothesis. – *Acta Amazonica*, 7(4):473-476.
- LÖVE A., LÖVE D. & PICI SERMOLLI R.E.G., 1977 – Cytotaxonomical atlas of the Pteridophyta. – *J. Cramer*, Vaduz.
- LOVIS J.D., 1970 – The synthesis of a new *Asplenium*. – *Brit. Fern Gaz.*, 10(3):153-157.
- LOVIS J.D., BROWNSEY P.J., SLEEP A. & SHIVAS M.G., 1972 – The origin of *Asplenium balearicum*. – *Fern Gaz.*, 10(5):263-268.
- LOVIS J.D. & REICHSTEIN T., 1985 – *Asplenium trichomanes* subsp. *pachyrachis* (Aspleniaceae, Pteridophyta), and a note on the typification of *A. trichomanes*. – *Willdenowia*, 15:187-201.
- LOVIS J.D., RASBACH H. & REICHSTEIN T., 1989 – *Asplenium trichomanes* L. nothosubsp. *melzeri* nothosubsp. nov. the triploid hybrid between *A. trichomanes* subsp. *inexpectans* and subsp. *quadri-valens*. – *Candollea*, 44(2):543-553.
- LUGARDON B., 1963 – Les spores des pteridacées de France. – *Pollen et spores*, 5(2):325-336.
- LUGARDON B., 1996 – Morphologie sporale et ultrastructure du sporoderme chez les Filicinaées. – *Mem. Acc. Lunig. Sci. "G. Capellini"*, 66:15-36.
- MARCHETTI D., 1993 – Chiave per la determinazione delle pteridofite indigene e naturalizzate in Italia. Lista degli ibridi. – *Ann. Mus. Civ. Rovereto*, 9:167-192.

- MARCHETTI D., 1994 – *Asplenium x murbeckii* Dörfner (Aspleniaceae) et *Cystopteris sudetica* A. Braun et Milde (Athyraceae) nouveautés pour la flore ptéridologique d'Italie. – *Acta Bot. Gallica*, 141(1):81-84.
- MARCHETTI D., 1997 – Note floristiche tosco-liguri-emiliane. VI. Considerazioni su alcune pteridofite presenti sulle serpentine delle province di Parma, La Spezia e Massa Carrara. – *Ann. Mus. Civ. Rovereto*, 13:167-186.
- MARCHETTI D. (Ed.), 2000 – Notule pteridologiche italiane. I (1-31). – *Ann. Mus. Civ. Rovereto*, 16:371-392.
- MARTIN E.S., DONKIN M.E. & STEVENS R.A., 1983 – Studies in Biology n° 155: Stomata. – *Arnold*, London.
- MICKEL J.T. & VOTAVA F.V., 1971 – Leaf epidermal studies in *Marsilea*. – *Amer. Fern J.*, 63:101-109.
- MILLER C.N., 1971 – Evolution of the fern family Osmundaceae based on anatomical studies. – *Contr. Mus. Paleont. Univ. Michigan*, 23:105-169.
- MOKRI F., RASBACH H. & REICHSTEIN T., 1986 – *Asplenium adulterinum* Milde subsp. *presolanense* subsp. nov. (Aspleniaceae; Pteridophyta). – *Bot. Helv.*, 96(1):7-18.
- NARDI E., 1972 – *Asplenium adulterinum* L. in Italia. – *Webbia*, 26(2):463-490.
- NARDI E., 1974 – Problemi sistematici e distributivi di *Cystopteris dickieana* s.l. in Italia. – *Webbia*, 29(1):329-360.
- NARDI E., 1976 – *Dryopteris assimilis* S. Walker in Italia. – *Webbia*, 30(2):457-478.
- NARDI E., 1979 – Commentaria pteridologica. III. Notulae chorologicae atque cytologicae Italiae. – *Webbia*, 33(2):435-447.
- NARDI E., 1983 – Commentaria pteridologica. IV. De *Asplenio balearico* Shivas in Italia reperto. – *Webbia*, 36(2):217-223.
- NARDI E. & TOMEI A., 1976 – Osservazioni biosistematiche sul genere *Polypodium* L. in Italia. – *Webbia*, 30(2):219-256.
- NEUROTH R., 1996 – Biosystematic und Evolution des *Polypodium vulgare* Komplexes (Polypodiaceae; Pteridophyta). – *Dissertationes Botanicae*, 256:1-211.
- NEUROTH R.N., JÄGER W. & BENNERT H.W., 1998 – *Polypodium x font-queri* nothosubsp. *encumeadense* (= *P. cambricum* ssp. *macaronesticum* x *P. vulgare*, Polypodiaceae, Pteridophyta), a new fern hybrid from Madeira. – *Nova Hedwigia*, 66(3-4):523-533.
- NULTSCH W., 1995 – Mikroskopisch Botanisches Praktikum. – *Thieme Verlag*, Stuttgart.
- ØLLGAARD B. & TIND K., 1993 – Scandinavian ferns. – *Rhodos*, Denmark.
- PAGE C.N., 1997 – The ferns of Britain and Ireland. Second edition. – *Cambridge University Press*, Cambridge.
- PAGE C.N. & BENNELL F.M., 1979 – Preliminary investigation of two south-west England populations of the *Asplenium adiantum-nigrum* aggregate and the addition of *A. cuneifolium* to the English flora. – *Fern Gaz.*, 12(1):5-8.
- PAJARON S., PRADA C., HERRERO A. & PANGUA E., 1996 – Isozymical study of generic variability in *Asplenium foreziense* and related taxa. Preliminary results. In Camus J.M., Gibby M. & Johns R.J. (Eds.), Pteridology in perspective. – *Royal Botanic Garden, Kew*, pp. 307-311.
- PAJARON S., PRADA C., PANGUA E. & HERRERO A., 1996 – Contribucion al estudio de la biologia reproductiva en el complejo *Cystopteris fragilis*. – *Mem. Accad. Lunig. Sci. "G. Capellini"*, 66:51-60.
- PANGUA E. & PRADA C., 1988 – Tipos esporales en aspleniaceas ibéricas. – *Lagascalia*, 15(extra):157-167.
- PANGUA E., PRADA C., CASTILLO A. & SALVO A.E., 1990 – *Asplenium obovatum* Viv. en la Peninsula Iberica. In Rita J. (Ed.), Taxonomia, Biogeografia y Conservacion de Pteridofitos. – *Soc. Hist. Nat. Bal., IME*, pp. 191-208.
- PANGUA E., PRADA C. & PAJARON S., 1992 – A new *Asplenium* hybrid from Valencia (Spain) related to *A. majoricum* Litard. – *Bot. J. Linn. Soc.*, 108:1-13.
- PARKHURST D.F., 1978 – The adaptive significance of stomatal occurrence on one or both surfaces of leaves. – *J. Ecol.*, 66:367-383.
- PEARMAN R.W., 1976 – A scanning electron microscopic investigation of the spores of the genus *Cystopteris*. – *Fern Gaz.*, 11(4):221-230.
- PEREIRA A.L., TEIXEIRA G., SEVINATE-PINTO I., ANTUNES T. & CARRAÇO F., 2001 – Taxonomic re-evaluation of the *Azolla* genus in Portugal. – *Plant Biosyst.*, 135(3):285-294.
- PEREZ RAYA F., CASARES PORCEL M., MOLERO MESA J. & GONZALES TEJERO M.R., 1986 – Estudio palinológico del genero *Asplenium* L. en Sierra Nevada (Andalucia, España) – *Candollea*, 41(2):369-380.
- PERONI A. & PERONI G., 1996a – Note sull'epidermologia del genere *Polystichum* Roth in Europa. – *Mem. Accad. Lunig. Sci. "G. Capellini"*, 66:147-158.

- PERONI A. & PERONI G., 1996b – Nuova stazione di *Woodsia ilvensis* (L.) R. Br. (Woodsiaceae: Pteridophyta) per l'Italia e note sull'epidermiologia e la palinologia delle *Woodsia* Italiane. – *Ann. Musei Civ. Rovereto*, 12:193-208.
- PERONI A. & PERONI G., 1996c – *Dryopteris x ambroseae* Fras.-Jenk. et Jermy (Dryopteridaceae: Pteridophyta) new for Italy. – *Bol. Soc. Brot.*, Sér. 2, 67:309-319.
- PERONI A. & PERONI G., 1997 – Le pteridofite della provincia di Varese. – *Quaderni Sistema Museale Alta Valle Olona*, Milano.
- PERONI A. & PERONI G., 1998 – Note sull'epidermiologia del genere *Adiantum* L. (Pteridophyta: Adiantaceae). 1: gli apparati stomatici del gruppo di *Adiantum capillus-veneris* L. – *Atti Soc. It. Sci. Nat. Civ. Museo St. Nat. Milano*, 139(2):151-158.
- PERONI A. & PERONI G., 2000a – *Notholaena marantae* (L.) Desv. subsp. *mirifica* sottospecie nuova della Macaronesia (Sinopteridaceae, Pteridophyta). – *Atti Soc. It. Sci. Nat. Civ. Museo St. Nat. Milano*, 141(1):91-95.
- PERONI A. & PERONI G., 2000b – Prima segnalazione di *Cystopteris viridula* (Desv.) Desv. (Pteridophyta, Athyriaceae) per l'Italia. – *Ann. Musei Civ. Rovereto*, 15:73-81.
- PERONI A. & PERONI G., 2000c – Epidermiological notes on *Cyrtomium falcatum* (L. fil.) C. Presl and *C. fortunei* J. Sm. (Pteridophyta: Dryopteridaceae) – *Boll. Soc. Tic. Sci. Nat.*, 88:25-27.
- PERONI A. & PERONI G., 2000d – Note sull'epidermiologia del genere *Adiantum* L. (Pteridophyta: Adiantaceae). 2. Gli apparati stomatici del gruppo di *Adiantum pettinatum* Ettingsh. – *Atti Soc. It. Sci. Nat. Civ. Museo St. Nat. Milano*, 141(2):283-289.
- PERONI A. & PERONI G., 2002 – Riconferma di *Marsilea strigosa* Willd. in Sardegna. *Pag. Bot.*, 27:41.45.
- PERONI A. & PERONI G., 2003 – Due nuove stazioni di *Cystopteris dickieana* R. Sim (Athyriaceae, Pteridophyta). – *Natura Bresciana*, 33:223-225.
- PERONI A. & PERONI G., 2004 – *Cystopteris viridula* (Desv.) Desv. subsp. *cleoae* sottospecie nuova della Macaronesia (Athyriaceae, Pteridophyta). – *Pag. Bot.*, 27:41-45
- PERONI A. & PERONI G., (in prep.) – Note sull'epidermiologia delle specie europee del genere *Phyllitis* Hill (Aspleniaceae; Pteridophyta).
- PERONI A., PERONI G., RASBACH H., RASBACH K. & REICHSTEIN T., 1991 – *Dryopteris remota* (A. Braun) Druce in Italia. – *Farnblätter*, 13:1-13.
- PICHI SERMOLLI R.E.G., 1985 – The fern genus *Cosentinia* Tod. – *Webbia*, 39(1):179-189.
- PICHI SERMOLLI R.E.G., 1990 – Le pteridofite europee: la loro tassonomia e nomenclatura oggi. – in Rita J., *Taxonomia, Biogeografia y conservacion de Pteridofitos*, *Soc. Hist. Nat. Bal., IME*, pp. 11-37.
- PICHI SERMOLLI R.E.G., 1996 – Authors of scientific names in Pteridophyta. – *Royal Botanic Gardens, Kew*, 78 pp.
- PIEKOS-MIRKOWA H., 1987 – The *Dryopteris dilatata* complex in the Soviet far east. – *Bot. Helv.*, 97(2):167-177
- PIGNATTI S., 1982 – Flora d'Italia. Vol. 1. – *Edagricole*, Bologna.
- PORTER J.L., 1994 – A study of the ecology of *Aspleniums* in limestone grikes. – *Fern Gaz.*, 14(7):245-254.
- PRADA C., 1990 – El papel de la palinologia en los estudios actuales sobre pteridofitos. – in Rita J., *Taxonomia, Biogeografia y conservacion de Pteridofitos*, *Soc. Hist. Nat. Bal., IME*, pp. 39-46.
- PRADA MORAL C. & SAENZ DE RIVAS C., 1978 – Estructura de la esporodermis en las especies españolas de los genero *Isoetes* L. (Isoetales) y *Cheilanthes* Schwarz (Filicales). – *Anal. Inst. Bot. Cavanilles*, 35:245-259.
- PRADO J. & WINDISCH P.G., 2000 – The genus *Pteris* L. (Pteridaceae) in Brazil. – *Bol. Inst. Bot. São Paulo*, 13:103-199.
- PRELLI R., 1990 – Guide des fougères et plantes alliée. – *Lechevalier*, Paris.
- PRELLI R., 2001 – Les fougères et plantes alliées de France e d'Europe occidentale. – *Belin*, Paris.
- PRELLI R. & BOUDRIE M., 1992 – Atlas écologique des fougères et plantes alliées. – *Lechevalier*, Paris.
- PRELLI R., RASBACH H. & VIANE R., 1998 – *Asplenium x sleepiae* nothosubsp. *krameri* (*A. foreziense* x *A. obovatum* subsp. *obovatum*), une fougère hybride nouvelle pour la flore française (Aspleniaceae, Pteridophyta). – *Acta Bot. Gallica*, 145:21-27.
- PROBST W., 1973 – Wergleichende Morphologie und Entwicklungsgeschichte der Spaltöffnungen bei Farnen. – *Polyfoto Dr. Wogt*, Stuttgart.
- PROFUMO P. & RAGGI A., 1969 – Morfologia e anatomia dello sporofito in *Cystopteris fragilis* e *Cystopteris dickieana*. – *Ann. Civ. Mus. St. Nat. Genova*, 77:329-337.
- PRYER K.M. & BRITTON D.M., 1978 – Spore studies in the genus *Gymnocarpium*. – *Canad. J. Bot.*, 61(2):377-388.
- PRYER K.M. & HAUFLE C.H., 1993 – Isozymic and chromosomal evidence for the allotetraploid origin of *Gymnocarpium dryopteris* (Dryopteridaceae). – *Syst. Bot.*, 18(1):150-172.

- PRYER K.M., SMITH A.R. & SKOG J.E., 1995 – Phylogenetic relationship of extant ferns based on evidence from morphology and rbcL sequences. – *Amer. Fern J.*, 85(4):205-282.
- QUIRK H. & CHAMBERS T.C., 1978 – Spore characters of the genus *Cheilanthes* with particular reference to southern Australia. – *Fern Gaz.*, 11(6):385-399.
- RASBACH H., RASBACH K., REICHSTEIN T. & VIANE R.L.L., 1992 – The status of *Asplenium eberlei* D.E. Meyer (Aspleniaceae: Pteridophyta). – *Fern Gaz.*, 14(4):125-136.
- RASBACH H., RASBACH K., REICHSTEIN T., VIANE R.L.L. & BENNERT H.W., 1990 – *Asplenium obovatum* subsp. *obovatum* var. *protobillotii* and its hybrid with *Asplenium obovatum* subsp. *lanceolatum* in Spain (Aspleniaceae: Pteridophyta). – *Bot. Helv.*, 100(1):3-16.
- RASBACH H., RASBACH K. & VIANE R.L.L., 1989 – A new look at the fern described as *xAsplenoceterach badense* (Aspleniaceae, Pteridophyta). – *Willdenowia*, 18:483-496.
- RASBACH H. & REICHSTEIN T., 1982 – Four natural hybrids in the genus *Cheilanthes* (Sinopteridaceae, Pteridophyta). – *Webbia*, 35(2):261-273.
- RASBACH H., REICHSTEIN T. & SCHNELLER J.J., 1982 – Cytological examination of *Dryopteris villarii* (Bell.) Woyner ex Schinz et Thellung from the locus classicus (Type locality). – *Bot. Helv.*, 92:33-40.
- RASBACH H., REICHSTEIN T. & SCHNELLER J.J., 1991 – Hybrids and polyploidy in the genus *Athyrium* (Pteridophyta) in Europe. 2: origin and description of two triploid hybrids and syntesis of allotetraploids. – *Bot. Helv.*, 101(2):209-225.
- RASBACH H., REICHSTEIN T. & VIANE R.L.L., 1994 – *Asplenium chihuahuense* (Aspleniaceae: Pteridophyta) an allohexaploid species and the description of an simplified hybridization technique. – *Amer. Fern J.*, 84(1):11-40.
- RASBACH H., SCHNELLER J.J., GIBBY M. & REICHSTEIN T., 1986 – *Asplenium cuneifolium* Viv. (diploid) from the type locality (Aspleniaceae, Pteridophyta) with an appendix on related plants from other places in southwestern and central Europe. – *Candollea*, 41(1):219-244.
- RASHID A., 1979 – An introduction to Pteridophyta. – *Vikas Publ. House*, New Delhi.
- REICHSTEIN T., LOVIS J.D., GREUTER W., ZAFFRAN J., 1973 – Die Asplenien der Inseln Kreta. – *Ann. Mus. Goulandris*, 1:133-163.
- REICHSTEIN T., VIANE R.L.L., RASBACH H. & SCHNELLER J.J., 1994 – *Asplenium adiantum-nigrum* L. subsp. *yuanum* (Ching) Viane, Rasbach H., Reichstein et Schneller stat. nov. and the status of *A. woronowii* Christ (Aspleniaceae: Pteridophyta). – *Candollea*, 49(1):281-328.
- REICHSTEIN T. & VIDA G., 1973 – *Cheilanthes corsica* Reichst. et Vida spec. nova. – *Candollea*, 28:83-91.
- ROBERTS R.H., 1966 – Some observations on *Polypodium australe*. – *Brit. Fern Gaz.*, 9(7):283-287.
- ROBERTS R.H., 1979 – Spores size in *Asplenium adiantum-nigrum* L. and *A. onopteris* L. – *Watsonia*, 12(3):233-238.
- ROBERTS R.H. & STIRLING A.M., 1974 – *Asplenium cuneifolium* Viv. in Scotland. – *Fern Gaz.*, 11(1):7-14.
- ROLLERI C., 1976 – Estudio de la morfología foliar comparada de especies e híbridos interspecíficos del género *Blechnum* subgénero *Blechnum*. – *Boll. Soc. Argent. Bot.*, 17:5-24.
- ROSSELLO J.A. & CUBAS P., 1990 – *Asplenium x artanense* (Aspleniaceae: Pteridophyta) a new diploid hybrid from Mallorca, Spain. – *Fern Gaz.*, 13(6):349-355.
- SAENZ DE RIVAS C. & RIVAS-MARTINEZ S., 1979 – Revision del género *Cheilanthes* (Sinopteridaceae) en España. – *Lagascalia*, 8(2):215-241.
- SAHASHI N., 1996 – Spore morphology of the Ophioglossaceae. – in J.M. Camus, M. Gibby & R.J. Johns, *Pteridology in perspective*, pp. 527-530.
- SALVO A.E., HIDALGO M.I., ROSSELLÓ J.A. & PERICAS J., 1986 – Estudio biosistemático del género *Polystichum* Roth (Aspladiaceae, Pteridophyta) en la península Ibérica. – *Bol. Soc. Brot., Ser. 2*, 59:113-165.
- SALVO A.E., TRIGO M., PANGUA E. & PRADA C., 1990 – Sobre la posición taxonómica de *Cosentinia* Tod.: análisis taximétrico de datos esporológicos. – *Webbia*, 44(2):233-247.
- SANCHEZ C. & CALUFF M., 1996 – The genus *Hymenophyllum* Smith in the Greater Antilles. – in J.M. Camus, M. Gibby & R.J. Johns (Eds.), *Pteridology in perspective*, pp. 61-73.
- SAX K. & SAX H.J., 1937 – Stomata size and distribution in diploid and polyploid plants. – *Journ. Arnold Arb.*, 18:164-172.
- SCHNELLER J.J., 1983 – Haploid sporophytes in *Athyrium filix-femina* (L.) Roth and evidence for somatic diploidization in one of them. – *Bot. Helv.*, 93:85-90.
- SCHNELLER J.J. & HESS A., 1995 – Antheridiogen system in the fern *Asplenium ruta-muraria* (Aspleniaceae: Pteridophyta). – *Fern Gaz.*, 15(2):64-70.

- SCHNELLER J.J. & HOLDEREGGER R., 1994 – The lack of isozyme variation in agamosporous fern *Dryopteris remota* (A. Braun) Druce. – *Amer. Fern J.*, 84(3):94-98.
- SCHNELLER J.J. & RASBACH H., 1984 – Hybrids and polyploidy in the genus *Athyrium* (Pteridophyta) in Europe. – *Bot. Helv.*, 94(1):81-99.
- SEIFERT M. & HOLDEREGGER R., 1995 – Morphologische Untersuchungen innerhalb der *Dryopteris carthusiana* Gruppe. – *Farnblätter*, 26/27:58-77.
- SEN U. & HENNIPMANN E., 1981 – Structure and ontogeny of stomata in Polypodiaceae. – *Blumea*, 27:175-201.
- SHING K.H., 1965 – A taxonomical study of the genus *Cyrtomium* Presl. – *Acta Phytotax. Sin.*, 12:1-48.
- SHIVAS M.G., 1962 – The *Polypodium vulgare* complex. – *Brit. Fern Gaz.*, 9(3):65-70.
- SHIVAS M.G., 1969 – A cytotaxonomic study of the *Asplenium adiantum-nigrum* complex. – *Brit. Fern Gaz.*, 10(2):68-79.
- SIMABUKURO E., ESTEVES L.M. & FELIPPE G.M., 1998 – Fern spore morphology and spore rain of a preserved Cerrado Region in southeast Brazil (Reserva Biológica e Estação Experimental de Moji Guaçu, São Paulo). – *Amer. Fern J.*, 88(3):114-137.
- SKOG J.E., ZIMMER E.A. & MICKEL J.T., 2002 – Additional support for two subgenera of *Anemia* (Schizeaceae) from data for the chloroplast intergenic spacer region trnL-F and morphology. – *Amer. Fern J.*, 92(2):119-130.
- SLEEP A., 1971 – *Polystichum* hybrids in Britain. – *Brit. Fern Gaz.*, 10(4):208-209.
- SLEEP A., 1980 – On the reported occurrence of *Asplenium cuneifolium* and *a. adiantum-nigrum* in the British Isles. – *Fern Gaz.*, 12(2):103-107.
- SMITH A.R. & CRANFILL R.B., 2002 – Intrafamilial relationships of the Thelypteroid ferns (Thelypteridaceae). – *Amer. Fern J.*, 92(2):131-149.
- SO M.L., 1994 – Hong Kong ferns. – *Urban Council Publication*, Hong Kong.
- SORSA P., 1964 – Studies on the spore morphology of fennoscandian fern species. – *Ann. Bot. Fennici*, 1:179-201.
- SORSA P., 1980 – Spore morphology of the fern genus *Gymnocarpium* and its relation to the taxonomy. – *Ann. Bot. Fennici*, 17:86-90.
- SOSTER M., 2001 – Identikit delle felci d'Italia. Guida al riconoscimento delle Pteridofite italiane. – *Valsesia Editrice*, Borgosesia.
- STACE C.A., 1965 – Cuticular studies as an aid to plant taxonomy. – *Bul. Brit. Mus. (Nat. Hist.) Botany*, 4(1):3-78.
- STAFFORD P.J., 1996 – Spore morphology of northwest European Lycopodiopsida and Filicopsida. – in J.M. Camus, M. Gibby & R.J. Johns, *Pteridology in perspective*, pp. 535-537.
- STENSVOLD M.C., FARRAR D.R. & JOHNSON-GROH C., 2002 – Two new species of Moonworts (*Botrychium* subgen. *Botrychium*) from Alaska. – *Amer. Fern J.*, 92(2):150-160.
- STERGIANOU K.K. & FOWLER K., 1989 – Preliminary report of chromosome counts in the genus *Azolla* (Pteridophyta). – *Fern Gaz.*, 13(5):317-319.
- STEVENSON D.W. & LOCONTE H., 1996 – Ordinal and familial relationship of pteridophyte genera. In Camus J.M., Gibby M. & Johns R.J., *Pteridology in perspective*. – *Royal Botanic Garden, Kew*, pp. 435-467.
- TRYON R.M. & STOLZE R.G., 1994 – Pteridophyta of Peru. Part IV: 22. Marsileaceae, 28. Isoetaceae. – *Fieldiana, Bot.* n. s., 34:1-123.
- TRYON R.M. & TRYON A.F., 1982 – Ferns and allied plants with special reference to tropical America. – *Springer Verlag*, New York, Heidelberg.
- TRYON R.M. & TRYON A.F., 1984 – Geography, spores and evolutionary relations in the chelanthoid ferns. – in Jermy A.C., Crabbe J.A. & Thomas B.A. (Eds.), *The phylogeny and classification of the ferns*, *Koeltz Scientific Books*, pp. 145-153.
- TUTIN T.G., BURGESS N.A., CHATER A.O., EDMONDSON J.R., HEYWOOD V.H., MOORE D.M., VALENTINE D.H., WALTERS S.M. & WEBB D.A. (Eds.), 1993 – *Flora Europaea*. Vol. 1: Psilotaceae to Platanaceae. – *Cambridge University Press*, Cambridge.
- VAN COTTEN W., 1973 – Stomatal types and systematics. In Jermy A.C., Crabbe J.A. & Thomas B.A. (Eds.), *The phylogeny and classification of ferns*. – *Bot. J. Linn. Soc.*, 67(suppl. 1):59-71.
- VERDOORN F., 1938 – *Manual of Pteridology*. – *Martinus Nijhoff*, The Hague.
- VIANE R.L.L., 1985 – *Dryopteris expansa* and *D. x ambroseae* (Pteridophyta) new for Belgium. – *Bull. Soc. Roy. Bot. Bel.*, 118:57-67.
- VIANE R.L.L., 1988 – *Dryopteris x gomerica* (Dryopteridaceae: Pteridophyta) new for Europe. – *Fern Gaz.*, 13(4):247-249.

-
- VIANE R.L.L., 1990 – Epidermiology of european ferns. In Rita J. (Ed.), *Taxonomia, Biogeografia y Conservacion de Pteridofitos*. – *Soc. Hist. Nat. Bal. IME*, pp. 69-89.
- VIANE R.L.L., RASBACH H., RASBACH K. & REICHSTEIN T., 1996 – Observations on some ferns of Poros and adjacent parts of the Peloponnesus (Greece). – *Bocconeia*, 5:279-300.
- VIANE R.L.L. & VAN COTTHEM W., 1977 – Spore morphology and stomatal characters of some kenyan *Asplenium* species. – *Ber. Deutsch. Bot. Ges.*, 90:219-239.
- WAGNER D., 1979 – Systematics of *Polystichum* in western North America, North of Mexico. – *Pteridologia*, 1:1-64.
- WEISS A.J.G., 1857 – Beitrag zur Kenntniss der Spaltöffnungen. – *Bot. Verein Wien*, 7:191-200.
- WELTEN M. & SUTTER R., 1982 – Atlante della distribuzione delle Pteridofite e delle Fanerogame della Svizzera. Vol. 1. – *Birkhauser Verlag*, Basel und Stuttgart.
- WIDEN C.-J., SARVELA J. & AHTI T., 1967 – The *Dryopteris spinulosa* complex in Finland. – *Acta Bot. Fennica*, 77:3-24.
- WILLMER C. & FRICKER M., 1996 – Stomata. Second edition. – *Chapman and Hall*, London.
- WOOD C.C., 1984 – Spore variation in the Thelypteridaceae. – in Jermy A.C., Crabbe J.A. & Thomas B.A. (Eds.), *The phylogeny and classification of the ferns*, *Koeltz Scientific Books*, pp. 191-202.
- WRIGHT B., 2003 – The hidden world of fern spores. – *Pteridologist*, 4(2):62-64.
- ZHANG Y., XI Y., ZHANG J., GAO G., DU N., SUN X. & KONG Z., 1990 – Spore morphology of chinese pteridophytes. – *Science Press*, 592 pp.
- ZINK M.J., 1988 – Polypodiaceae Eine Farnfamilie stellt sich vor. – *Farnblätter*, 19:9-15.