

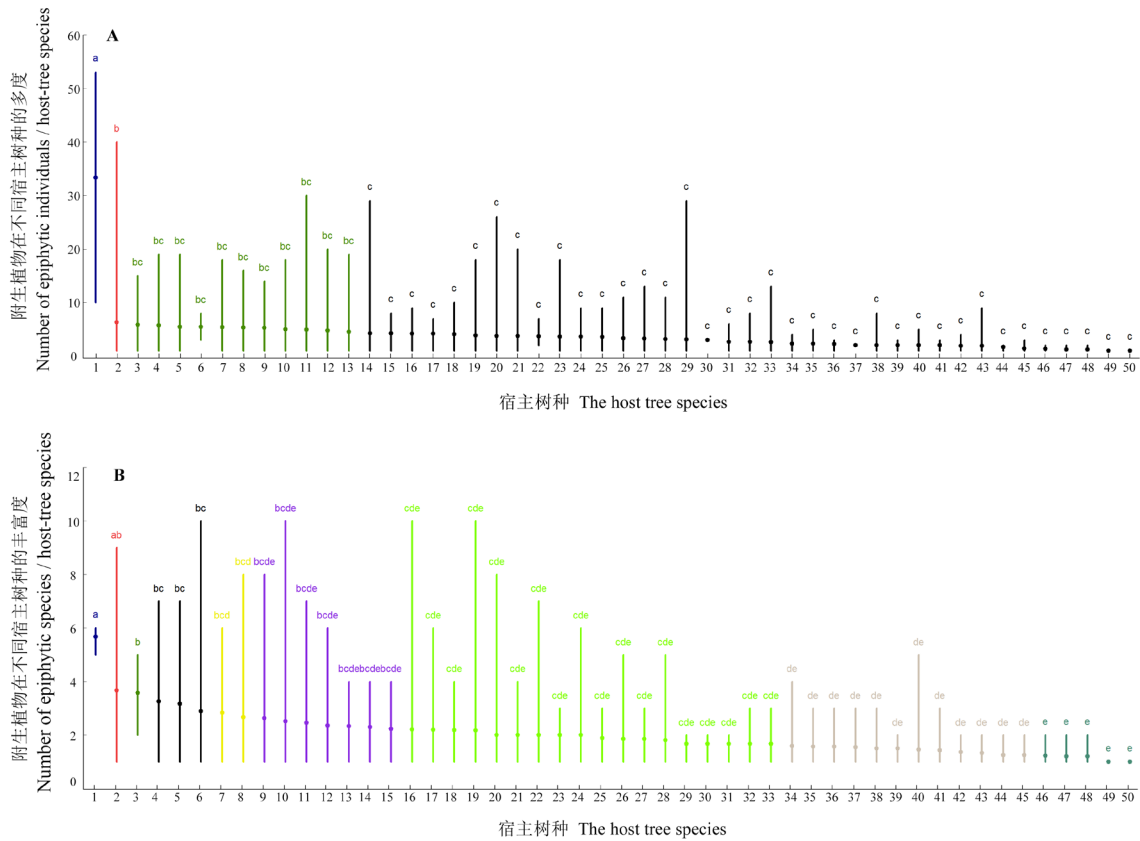
王艺宸, 邓芝燕, 张守信, 肖楚楚, 冯广, 龙文兴, 刘积史 (2022). 海南热带云雾林附生维管植物对宿主的选择性. 植物生态学报, 46, 405-415. DOI: 10.17521/cjpe.2021.0374

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<http://www.plant-ecology.com/CN/10.17521/cjpe.2019.0155>

附录III 霸王岭热带云雾林附生维管植物多度、丰富度在不同宿主树种上的差异

Supplement III Epiphytic vascular species abundance and richness on different host tree species in the tropical cloud forest of Bawangling



A, 附生维管植物多度在不同宿主树种上的差异。1, 海南五针松; 2, 蚊母树; 3, 凹脉红淡比; 4, 厚皮香; 5, 碟斗青冈; 6, 子凌蒲桃; 7, 贡甲; 8, 杨梅; 9, 灵香假卫矛; 10, 香蒲桃; 11, 锈毛杜英; 12, 平托桂; 13, 显脉木樨; 14, 毛棉杜鹃; 15, 木荷; 16, 打铁树; 17, 红脉珍珠花; 18, 黄背青冈; 19, 百日青; 20, 赤楠; 21, 双瓣木樨; 22, 海南冬青; 23, 黄杞; 24, 丛花山矾; 25, 硬壳柯; 26, 密花树; 27, 白花含笑; 28, 大头茶; 29, 厚皮香八角; 30, 变叶榕; 31, 剑叶冬青; 32, 药用狗牙花; 33, 光叶山矾; 34, 豺皮樟; 35, 饭甑青冈; 36, 锈叶新木姜子; 37, 海南樱桃; 38, 陆均松; 39, 山矾; 40, 五列木; 41, 斜脉异萼花; 42, 线枝蒲桃; 43, 九节; 44, 厚壳桂; 45, 美丽新木姜子; 46, 犁耙柯; 47, 海南荚蒾; 48, 绒毛润楠; 49, 短序润楠; 50, 紫毛野牡丹。**B**, 附生维管植物丰富度在不同宿主树种上的差异。1, 海南五针松; 2, 凹脉红淡比; 3, 子凌蒲桃; 4, 灵香假卫矛; 5, 碟斗青冈; 6, 蚊母树; 7, 红脉珍珠花; 8, 平托桂; 9, 贡甲; 10, 厚皮香; 11, 黄杞; 12, 大头茶; 13, 海南冬青; 14, 打铁树; 15, 黄背青冈; 16, 双瓣木樨; 17, 白花含笑; 18, 硬壳柯; 19, 百日青; 20, 赤楠; 21, 剑叶冬青; 22, 锈毛杜英; 23, 锈叶新木姜子; 24, 杨梅; 25, 香蒲桃; 26, 毛棉杜鹃; 27, 密花树; 28, 厚皮香八角; 29, 变叶榕; 30, 豺皮樟; 31, 厚壳桂; 32, 山矾; 33, 斜脉异萼花; 34, 光叶山矾; 35, 线枝蒲桃; 36, 五列木; 37, 显脉木樨; 38, 丛花山矾; 39, 海南樱桃; 40, 九节; 41, 饭甑青冈; 42, 药用狗牙花; 43, 犁耙柯; 44, 美丽新木姜子; 45, 木荷; 46, 陆均松; 47, 海南荚蒾; 48, 绒毛润楠; 49, 短序润楠; 50, 紫毛野牡丹。

A, Epiphytic vasculars abundance on different host tree species. 1, *Pinus fenzeliana*; 2, *Distylium racemosum*; 3, *Cleyera incornuta*; 4, *Ternstroemia gymnanthera*; 5, *Cyclobalanopsis disciformis*; 6, *Syzygium championii*; 7, *Maclurodendron oligophlebium*; 8, *Myrica rubra*; 9, *Microtropis submembranacea*; 10, *Syzygium odoratum*; 11, *Elaeocarpus howii*; 12, *Cinnamomum tsoi*; 13, *Osmanthus hainanensis*; 14, *Rhododendron moulmainense*; 15, *Schima superba*; 16, *Myrsine linearis*; 17, *Lyonia ovalifolia* var. *rubrovenia*; 18, *Cyclobalanopsis poilanei*; 19, *Podocarpus nerifolius*; 20, *Syzygium buxifolium*; 21, *Osmanthus didymopetalus*; 22, *Ilex hainanensis*; 23, *Engelhardtia roxburghiana*; 24, *Symplocos poilanei*; 25, *Lithocarpus hancei*; 26, *Myrsine seguinii*; 27, *Michelia mediocris*; 28, *Polyspora axillaris*; 29, *Illicium ternstroemioides*; 30, *Ficus variolosa*; 31, *Ilex lancilimba*; 32, *Tabernaemontana bovina*; 33, *Symplocos lancifolia*; 34, *Litsea rotundifolia* var. *oblongifolia*; 35, *Cyclobalanopsis fleuryi*; 36, *Neolitsea cambodiana*; 37, *Prunus*

hainanensis; 38, *Dacrydium pectinatum*; 39, *Symplocos sumuntia*; 40, *Pentaphylax euryoides*; 41, *Disepalum plagioneurum*; 42, *Syzygium araiocladum*; 43, *Psychotria asiatica*; 44, *Cryptocarya chinensis*; 45, *Neolitsea pulchella*; 46, *Lithocarpus silvicularum*; 47, *Viburnum hainanense*; 48, *Machilus velutina*; 49, *Machilus breviflora*; 50, *Melastoma penicillatum*. **B**, Epiphytic vascular richness on different host tree species. 1, *Pinus fenzeliana*; 2, *Cleyera incornuta*; 3, *Syzygium championii*; 4, *Microtropis submembranacea*; 5, *Cyclobalanopsis disciformis*; 6, *Distylium racemosum*; 7, *Lyonia ovalifolia* var. *rubrovenia*; 8, *Cinnamomum tsoi*; 9, *Maclurodendron oligophlebium*; 10, *Ternstroemia gymnanthera*; 11, *Engelhardtia roxburghiana*; 12, *Polyspora axillaris*; 13, *Ilex hainanensis*; 14, *Myrsine linearis*; 15, *Cyclobalanopsis poilanei*; 16, *Osmanthus didymopetalus*; 17, *Michelia mediocris*; 18, *Lithocarpus hancei*; 19, *Podocarpus neriifolius*; 20, *Syzygium buxifolium*; 21, *Ilex lancilimba*; 22, *Elaeocarpus howii*; 23, *Neolitsea cambodiana*; 24, *Myrica rubra*; 25, *Syzygium odoratum*; 26, *Rhododendron moulmianense*; 27, *Myrsine seguinii*; 28, *Illicium ternstroemioides*; 29, *Ficus variolosa*; 30, *Litsea rotundifolia* var. *oblongifolia*; 31, *Cryptocarya chinensis*; 32, *Symplocos sumuntia*; 33, *Disepalum plagioneurum*; 34, *Symplocos lancifolia*; 35, *Syzygium araiocladum*; 36, *Pentaphylax euryoides*; 37, *Osmanthus hainanensis*; 38, *Symplocos poilanei*; 39, *Prunus hainanensis*; 40, *Psychotria asiatica*; 41, *Cyclobalanopsis fleuryi*; 42, *Tabernaemontana bovina*; 43, *Lithocarpus silvicularum*; 44, *Neolitsea pulchella*; 45, *Schima superba*; 46, *Dacrydium pectinatum*; 47, *Viburnum hainanense*; 48, *Machilus velutina*; 49, *Machilus breviflora*; 50, *Melastoma penicillatum*.