

Lichenes selecti exsiccati ex Herbario Universitatis Halensis – a new exsiccata

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Abstract: STORDEUR, R. 2006: Lichenes selecti exsiccati ex Herbario Universitatis Halensis – a new exsiccata. *Schlechtendalia* **14**: 49–53.

«Lichenes selecti exsiccati ex Herbario Universitatis Halensis», a new exsiccata distributed by the herbarium of the Institute of Geobotany and Botanical Garden, Martin-Luther-University Halle (HAL), is introduced. The labels of the first 10 numbers are listed.

Zusammenfassung: STORDEUR, R. 2006: Lichenes selecti exsiccati ex Herbario Universitatis Halensis – ein neues Exsiccatenwerk. *Schlechtendalia* **14**: 49–53.

«Lichenes selecti exsiccati ex Herbario Universitatis Halensis», ein neues Exsiccatenwerk, herausgegeben vom Herbarium des Instituts für Geobotanik und Botanischer Garten der Martin-Luther-Universität Halle (HAL), wird vorgestellt. Die Etiketten der ersten 10 Nummern werden aufgelistet.

Key words: Lichens, HAL, exsiccata.

Analogous to «Fungi selecti exsiccati» (*Schlechtendalia* 12: 137–148), the new exsiccata «Lichenes selecti exsiccati ex Herbario Universitatis Halensis», distributed by the Herbarium of the Institute of Geobotany and Botanical Garden, Martin-Luther-University Halle (Germany), comprises lichens and lichenicolous fungi. There are no restrictions with regard to any taxonomical groups and the geographical origin of the collections. As in «Fungi selecti exsiccati», the new exsiccata «Lichenes selecti exsiccati» will also not be issued in traditional fascicles of 20, 25 or 50 numbers, but in sets of 10 exsiccata (decades), each number comprising 10 duplicates distributed on an exchange basis to selected herbaria (ASU, B, C, CANB, CTES, E, GZU, HMAS, LE, M), including one complete set deposited at HAL (abbreviations according to ‘Index Herbariorum’). All collections of the first issue have been made by myself, but in future contributions to this exsiccata are open to colleagues, friends and students.

The first fascicle mainly comprises specimens of species collected in the gypseous and calcareous regions of the “Kyffhäuser” mountains in northern Thuringia, Central Germany, characterised by having dry soil with open, sparse vegetation (dry grassland).

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(ex Herbario Universitatis Halensis)

1. *Acarospora placodiiformis* H. Magn.

K. Vet. o. Vitterh. Samh. Handl. F. 6, ser. B, Bd. 6, no. 17: 18 (1956).

GERMANY, Thuringia, Kyffhäuser mountains, NNW Badra, W Numburg, plateau of the Solberg, ordnance map 4531/432, alt c. 205 m, epigaeic on gypseous soil.

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Topotypus

2. *Caloplaca thuringiaca* Søchting & Stordeur

Lichenologist 33: 467 (2001).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Ochsenburg, ordnance map 4632/121, alt. c. 270 m, south-exposed sloop with dry vegetation, on dead plant material.

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3. *Diploschistes diacapsis* (Ach.) Lumbsch

Lichenologist 20: 20 (1988).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Falkenburg plateau, ordnance map 4632/114, alt. c. 270 m, epigaeic on gypseous soil.

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4. Fulgensia bracteata (Hoffm.) Räsänen

Die Flecht. Estlands I: 108 (1931).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Falkenburg plateau, ordnance map 4632/114, alt. c. 270 m, epigeaic on gypseous soil.

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5. Psora decipiens (Hedw.) Hoffm.

Descr. et Adumbr. Plant. Lich., vol. II: 68 (1794).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Ochsenburg, ordnance map 4632/121, alt. c. 270 m, south-exposed sloop with dry vegetation, on gypseous soil.

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6. Psora saviczii (Tomin) Follmann & Crespo

Philippia 2: 283 (1975).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Ochsenburg, ordnance map 4632/121, alt. c. 270 m, south-exposed sloop with dry vegetation, on gypseous soil.

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7. *Solorina saccata* (L.) Ach.

Kgl. Vetensk. Akad. Nya Handl.: 228 (1808).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Pfanne, ordnance map 4632/114, alt. c. 50–70 m, on calcareous soil in NW-exposed wooded, shady and humid slope.

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8. *Squamarina cartilaginea* (With.) P. James

Lichenologist 12:107 (1980).

GERMANY, Thuringia, Kyffhäuser mountains, NW Bad Frankenhausen, N Rottleben, Falkenburg plateau, ordnance map 4632/114, alt. c. 270 m, epigaeic on gypseous soil.

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9. *Tonia physaroides* (Opiz) Zahlbr.

Cat. lich. univ. 4: 275 (1926).

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10. *Toninia sedifolia* (Scop.) Timdal

Opera Bot. 110: 93 (1991).

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