

# Fungi bahienses

a cl. E. Ule collecti.

Autore P. Hennings.

## Ustilaginaceae.

*Ustilago Ulei* P. Henn., Hedw. 1895, p. 88.

Bahia, Maracás in foliis Chloridis sp. Sept. 1906.

*U. aristidicola* P. Henn. n. sp.; soris in spicis, eas omnino destruentibus, atris, effusis; sporis subglobosis vel ellipsoideis, atro-olivaceis intus granulatis,  $4-7 \times 4-6 \mu$ .

Bahia, Maracás in floribus Aristidae sp. Sept. 1906, n. 3316.

## Uredinaceae.

*Uromyces Manihotis catingae* P. Henn. n. sp.; maculis fuscis, rotundatis vel effusis; soris hypophyllis, sparsis vel gregariis erumpentibus ferrugineis, epidermide cinerea fissa velatis; uredosporis ellipsoideis vel ovoideis, brunneis, aculeatis,  $20-28 \times 15-20 \mu$ ; teleutosporis ellipsoideis vel ovoideis, apice conoideo-papillatis flavo-brunneis,  $8-10 \mu$  incrassatis, grosse verrucosis, castaneis,  $30-35 \times 25-30 \mu$ , pedicello hyalino usque ad  $40 \times 8 \mu$ .

Bahia, Remanso in foliis *Manihotis catingae* Ule. Jan. 1907, n. 3322.

*U. jatrophicola* P. Henn. n. sp.; maculis flavidis sparsis vel effusis; uredosoris amphiginis sparse gregariis, rotundato-pulvinatis, ochraceis vel aurantiacis, farinosis, ca. 1 mm diam.; uredosporis ellipsoideis vel subglobosis, verrucosis, flavidis vel citrinis,  $18-22 \times 15-20 \mu$ ; teleutosoris plerumque epiphyllis, gregarie sparsis, rotundato-pulvinatis atris; teleutosporis subglobosis vel ellipsoideis, grosse verrucosis, castaneis,  $20-26 \times 18-23 \mu$ .

Bahia, Calderao in foliis *Jatrophae* sp. (7036). Octob. 1906, n. 3322.

*U. pianhyensis* P. Henn. n. sp.; maculis fuscidulis vel flavidis, rotundato-sparsis vel effusis; uredosoris hypophyllis gregarie sparsis, rotundato-pulvinatis, farinosis, ca. 0,5 mm diam. ferrugineis; uredosporis subglobosis vel ellipsoideis, flavo-brunneis, asperatis,  $16-20 \times 15-18 \mu$ ; teleutosoris hypophyllis, raro epiphyllis, sparsis, atro-

brunneis; teleutosporis subglobosis apice obtuso-papillatis, 4—5  $\mu$  incrassatis, castaneis, verrucosis, 20—26  $\times$  18—22  $\mu$ , pedicello persistenti, hyalino, 20—30  $\times$  4—5  $\mu$ .

Pianhy, Serra Nova in foliis Wedeliae sp. Jan. 1907, n. 3329.

*U. Tournefortiae* P. Henn. n. sp.; maculis flavidis effusis; soris amphigenis sparsis, pulvinatis; teleutosporis clavatis, ovoideis vel ellipsoideis, apice obtuso incrassatis vel subpapillatis, brunneis vel cinnamomeis, verrucosis, 28—38  $\times$  20—30  $\mu$ , pedicello hyalino, ca. 30  $\mu$ .

Rio de Janeiro, Horto botanico in foliis Tournefortiae. N. 2535.

*Puccinia Ipomoeae panduratae* (Schwein.) Syd., Mon. I, p. 323.

Bahia, Chique-Chique, Aecidium in foliis Ipomoeae sp. Febr. 1907, n. 3327.

*P. lagoensis* P. Henn. n. sp.; maculis rotundatis vel effusis, fuscidulis; soris hypophyllis sparse gregariis, rotundato-pulvinatis, vel confluente effusis, atris; teleutosporis ovoideis vel ellipsoideis, apice haud incrassatis, rotundatis 1-septatis constrictis, brunneis, laevibus, 18—28  $\times$  11—17  $\mu$ , pedicello 25—70  $\times$  4—5  $\mu$ , hyalino-fuscidulis; mesosporis continua ovoideis vel ellipsoideis intermixtis.

Pianhy, Serra da Lagoa in foliis Oxypetali sp. Jan. 1907, n. 7157.

*P. Amphistelmae* P. Henn. n. sp.; soris caulicolis oblonge effusis, atris, firmis, 1—3 mm longis; teleutosporis ovoideis vel ellipsoideis vertice rotundatis haud incrassatis, medio vel oblique vel longitudinaliter septatis, brunneis, 18—27  $\times$  15—22  $\mu$ , pedicello hyalino-fuscidulo usque ad 50  $\times$  3  $\mu$ .

Bahia, Maracás in ramulis Amphistelmae sp. Sept. 1906, n. 3326.

*P. oldenlandiicola* P. Henn. n. sp.; maculis fuscis; soris caulicolis effuso-erumpentibus, pulvinatis vel confluentibus, brunneo-fuscis, firmis; teleutosporis ovoideis vel ellipsoideis, vertice obtuso-rotundatis haud incrassatis, brunneis, medio septatis haud constrictis, pedicello hyalino flavescente, usque ad 50  $\times$  3  $\mu$ .

Bahia, Tambury in caulibus Oldenlandiae herbaceae? Octob. 1906, n. 3328.

*Ravenelia Hieronymi* Speg. Fungi Argent. Pug. IV, n. 78.

Bahia, Chique-Chique in ramulis Acaciae Farnesianaee. Jan. 1907, n. 3320.

*R. bahiensis* P. Henn. n. sp.; soris teleutosporiferis longe effusis ramulis junioribus deformantibus, atris confluentibus; capitulis teleutoporarum subhemisphaericis, castaneis, 40—60  $\mu$ , e 5—8-sporis simplicibus subgloboso-angulatis vel conoideis, 18—23  $\times$  15—20  $\mu$ ,

compositis, cellulas cystoideas ovoideas vel subglobosas (5—8) hyalinis  $15-18 \times 10-15 \mu$  gerentibus, pedicello hyalino, breve 2—3-hypoideo, ca.  $5 \mu$  crasso.

Bahia, Remanso in ramulis junioribus subflexuosis Mimosae remansoanae Harms. Jan. 1907, n. 3321.

### Hypocreaceae.

*Hypocrella marginalis* P. Henn. in Engl. bot. Jahrb. 1903, p. 49.  
Amazonas, Rio Juruá in foliis Anonaceae. Juli 1901.

### Dothideaceae.

*Auerswaldia Hirtellae* P. Henn. n. sp.; maculis flavofuscis rotundatis; stromatibus epiphyllis sparsis, erumpente superficialibus, pulvinato-subglobosis, rugosis, subcarbonaceis, atrofuscis, rimosis, peritheciis immersis; ascis longe clavatis, vertice obtuso-rotundatis, 8-sporis,  $100-140 \mu$  longis, p. spor.  $70-100 \times 10-13 \mu$ ; sporis ellipsoideis vel subfusoideis, utrinque obtusis, oblique monostichis vel subdistichis, guttulatis, fuscis,  $14-20 \times 8-10 \mu$ ; paraphysibus hyalinis.

Bahia, Serra do Sincora in foliis *Hirtellae* (4306). Nov. 1906.

*Bagnisiella Rübsameni* P. Henn. n. sp.; stromatibus caulinis tumefacientibus, erumpentibus caespitosis, subgloboso-confluentibus, subcoriaceis, atrofuscis, loculis immersis, subovoideis; ascis clavatis apice rotundatis, tunicatis, 8-sporis,  $80-110 \times 20-26 \mu$ ; paraphysibus copiosis, hyalinis; sporis oblonge ellipsoideis, clavatis vel subfusoideis, utrinque obtuso-rotundatis, continuis, hyalinis,  $20-32 \times 9-12 \mu$ .

Surinam, Rio Para in ramis *Cassiae* sp. Michaelis (Rübsamen c. 1908).

### Sphaeriaceae.

*Trematosphaeria Erythrinae* P. Henn. n. sp.; peritheciis sparsis vel subgregariis, innato-superficialibus, atro-subcarbonaceis, subhemisphaericis ostiolatis, centro depresso, ca.  $300 \mu$  diam.; ascis clavatis, obtusis, 8-sporis,  $60-70 \times 8-10 \mu$ , paraphysibus filiformibus ca.  $2 \mu$  crassis; sporis subdistichis oblongo-fusoideis utrinque subacutis, 6—7-septatis, fusco-brunneis,  $26-32 \times 3\frac{1}{2}-4 \mu$ .

Rio de Janeiro, Serra do Itatiaia in pedunculis *Erythraeae ramosissimae*. Mart. 1894.

### Microthyriaceae.

*Micropeltis albo-ostiolata* P. Henn.; peritheciis hypophyllis sparsis, dimidiato-scutellatis, atro-cellulosis, ostiolis pertusis albis, ca.  $200-220 \mu$  diam., hyphis fuscis,  $2-4 \mu$  crassis, conidiis clavatis, fuscis, 3—4-septatis,  $40-50 \times 3-4 \mu$ ; ascis oblongo-ovoideis vel ellipsoideis, 8-sporis,  $25-35 \times 10-13 \mu$ , paraphysibus filiformibus

hyalinis, 0,5—1  $\mu$  crassis; sporis subdistichis vel conglobatis, clavatis, 3-septatis, constrictis, grosse guttulatis, 10—13  $\times$  3—4  $\mu$ .

Amazonas, Rio Juruá in foliis Myrtaceae.

M. Hirtellae P. Henn. n. sp.; peritheciis gregarie sparsis hypophyllis, dimidiato-scutellatis, atrobrunneis, reticulato-cellulosis, ostiolatis, margine fibroso-pallidis, ca. 200—280  $\mu$  diam.; ascis clavatis, rotundatis, curvulis, 8-sporis, 35—45  $\times$  13—18  $\mu$ ; sporis subtristichis vel conglobatis, subclavatis vel subfusoideis utrinque obtuso-rotundatis, 5—7-septatis, constrictis, hyalinis, 30—35  $\times$  5  $\mu$ .

Amazonas, Rio Juruá in foliis Hirtellae amazonicae Aubl. Juli 1901, n. 3315.

Actiniopsis atroviolacea P. Henn. n. sp.; peritheciis epiphyllis sparsis, scutellatis, atris, ca. 250  $\mu$  diam., ad marginem setulis rigidis, numerosis, subulatis c hyphis atroviolaceis, ca. 3  $\mu$  crassis, apice hyalinis laxe conflatis, ca. 200—400  $\times$  15—40  $\mu$ ; ascis clavatis vel subfusoideis, 8-sporis, 120—140  $\times$  10—15  $\mu$ ; paraphysibus copiosis flexuosis filiformibus, hyalinis, ca. 2  $\mu$  crassis; sporis subdi- vel subtristichis fusoideis vel subclavatis, obtusiusculis, hyalinis, 9—11-septatis, constrictis, ca. 50  $\times$  4—5  $\mu$ .

Peru, Iquitos in foliis Tapurae sp. Juli 1902.

A. separato-setosae P. Henn.; peritheciis epiphyllis sparsis vel gregariis subscutellatis ad marginem setosis, hyphis fibrosis radiatis circumdatis, conidiis ovoideis vel clavatis, fuscis 1—3-septatis, 20—30  $\times$  5—8  $\mu$ , poro medio pertusis, cellulosis, atrofuscis, ca. 250—280  $\mu$  diam., setulis simplicibus, rigidis, atrofuscis, apice pallido obtusis, ca. 120—250  $\times$  5—6  $\mu$ ; ascis clavatis, obtuse rotundatis, 8-sporis, 90—140  $\times$  20—30  $\mu$ ; sporis parallelis, cylindraceis, utrinque obtusis, interdum ad basin attenuatis, 20—26-septatis, constrictiusculis, hyalinis, 70—100  $\mu$ .

Amazonas, Juruá-Miry in foliis Hirtellae americanae Aubl. Juli 1901, n. 3314.

A. Ulei P. Henn., Hedw. XLIII., p. 381.

Rio de Janeiro, Tijuca in foliis Rutaceae. Sept. 1894.

St. Catharina in foliis Myrtaceae. Mai 1890.

### Hysteriaceae.

Hysterium Velloziae P. Henn. n. sp.; apotheciis sparsis vel gregariis superficialibus, elongatis vel linearibus interdum curvulis, laeviusculis, atro-opacis, usque ad 1 $\frac{1}{2}$  mm longis; ascis clavatis, obtusis, 8-sporis, 120—130  $\times$  18—20  $\mu$ , paraphysibus copiosis, superantibus, filiformibus, hyalinis, ca. 2  $\mu$  crassis; sporis subdistichis fusoideis, 15—20-septatis, fuligineis, 35—50  $\times$  12—13  $\mu$ .

Ouro-Preto, 1400 m, ad truncum Velloziae sp. Schwake 1892, n. 10765.

### Helotiaceae.

*Niptera Gaduae* P. Henn. n. sp.; ascomatibus sparsis superficialibus, sessilibus cupulato-patellatis, ceraceis, marginatis, ca. 300  $\mu$  diam., extus subpallidis, disco incarnatis; ascis subclavatis apice rotundato-obtusis, 8-sporis,  $40-50 \times 3\frac{1}{2}-5 \mu$ , paraphysibus filiformibus hyalinis,  $1-1\frac{1}{2} \mu$  crassis, apice clavatis, ca.  $2 \mu$  incrassatis; sporis oblique monostichis vel subdistichis, ellipsoideis, 1-septatis haud constrictis,  $6-11 \times 2\frac{1}{2}-3 \mu$ .

Amazonas, Juruá-Miry in ramulis *Gaduae* spc. in societate *Balansiae regularis* Möll.

### Sphaeropsidaceae.

*Coniothyrium Amphistelmae* P. Henn. n. sp.; peritheciis sparse gregariis erumpentibus, minutis punctiformibus atris, pulvinatis, poro pertusis; sporis ellipsoideis, utrinque obtusis, castaneis,  $8-10 \times 4-5 \mu$ .

Bahia, Maracás in caulibus siccis *Amphistelmae* sp. Sept. 1906, n. 3326.

*Epheliopsis* P. Henn. n. gen. Stroma crustacea, atra, effusa. Perithecia subcarbonacea atra, subconoidea, pertusa, stromate inserta. Conidia cylindracea curvula, continua, hyalino-fuscidula.

*E. Turnerae* P. Henn. n. sp.; stromatibus longe effusis ramulis circumdantibus, atro-crustaceis, rugulosis, rimosis; peritheciis gregariis vel sparsis subcarbonaceis vel coriaceis atris, pulvinatis vel subconoideis, rugulosis, ca.  $200 \mu$ , perforatis; conidiis cylindracea utrinque obtusis, curvulis, hyalino-fuscidulis,  $5-11 \times 2-3 \mu$ .

Bahia, Remanso, Serra Branca et Serra Sao Ignacio in ramulis vivis *Piriquetae Duarteanae* Urb., *Turnerae surinamensis*, et *Turnerae leptospermae* Urb. Jan.-Febr. 1907, n. 3324, 3325.

### Excipulaceae.

*Ephelis mexicana* Fries, Fungi Mex. in Berk. et C. Cub. Fung. n. 567.

Bahia, Maracás in rachidibus *Panici* sp. Sept. 1906, n. 3315.

### Leptostromataceae.

*Leptostromella Hirtellae* P. Henn. n. sp.; peritheciis epiphyllis gregariis, dimidiato-scutellatis, atris, radiato-cellulosis, margine fibrosis, poro pertusis, ca.  $300-350 \mu$ ; conidiis filiformibus utrinque acutis, pluriguttulatis, hyalinis,  $25-35 \times 1 \mu$ .

Amazonas, Juruá-Miry in foliis *Hirtellae americanae* Aubl. Juli 1901, n. 3315.

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