

ORDINUM PLANTARUM CHARACTERES

STENOGRAPHICE EXPONERE CONATUR

C. MARTIUS, M. D.



GRAMINEAE. Juss.

$\begin{matrix} +3 \times x \\ III - 1 - 2 \end{matrix} \begin{matrix} 1 & 1 \\ p & o \end{matrix} \begin{matrix} ae \\ x \end{matrix}$
 $\begin{matrix} 2, x \\ ff \end{matrix} - ca - co \quad st$

CYPEROIDEAE Juss.

$\begin{matrix} -1 \times 3 - 1 \\ III + 3 \times 2 \end{matrix} \begin{matrix} 1 & 1 \\ p & o \end{matrix} \begin{matrix} a \\ e \end{matrix}$
 $\begin{matrix} 1 \times \\ ff \end{matrix} - ca - co \quad st$
 $\begin{matrix} + \\ 1 & 2 & 3 \end{matrix}$

RESTIACEAE R. Brown.

$\begin{matrix} -1 & - \\ III & ca III & VI & v - III & + III \end{matrix} \begin{matrix} -2 \\ III \times 4 \end{matrix} \begin{matrix} 1 & a \\ p & o \end{matrix} \begin{matrix} x \\ e \end{matrix}$
 $\begin{matrix} x \\ ff \end{matrix} \quad ca \quad co \quad st$

JUNCEAE R. Brown.

$\begin{matrix} III & ca III & VI & + \frac{x}{3} & III & 2 & x \\ p & o & a & e \end{matrix}$
 $\begin{matrix} x \\ ff \end{matrix} \quad ca \quad co \quad st$

PALMAE L. Juss.

$\begin{matrix} 1, x & III & ca III & VI \times \frac{x}{3} & III - 2 v. III + 3 \\ p & p & o & x & a & e \end{matrix}$
 $\begin{matrix} \frac{III}{III} & \frac{co}{III} & st \end{matrix}$

MELANTHACEAE R. Brown. *)
Colchicaceae De Cand.

III III VI III III x
♂ ♂ ♀ ca Δ co ∇ st an ♂ p v. p o a e

*) Forsan heteroclitum hujus ordinis genus Paris, cui
III + III - 2 ca III + III - 2 VI + VI - 4 VI - 2 x
♂ ca co st p (bacca) o

ASPARAGINEAE Juss.
Smilacaceae R. Brown.

III ca III co III III VI III x
♂ ♂ ♀ ca Δ co ∇ v. ca Δ co ∇ st an ♂ p (bacca) o a e

DIOSCOREAE R. Brown.

ca VI
♂ ♂ ♀ ca co st an ♂
III 1 2
p o a e

HAEMODORACEAE R. Brown.

co — 3
III + III x
♂ ca co st
III 1, 2, x
p o a e

LILIACEAE Rich.

Asphodeli et Lilia Juss. — Asp., Lil. et Hemerocalli-
deae R. Brown.

co III III III + III' - III x
♂ ca ∇ co Δ st p (caps.) o a e

COMMELINEAE R. Brown.

III III VI v. - III + III' III 2
♂ ca ∇ co Δ st p o x v. x a

111

+ 1-1: Amomeae.
-1-1: Canneae.

I I
 . ca o ae
 I
 p

1. $\phi^* \rightarrow a e^*$

MYRISTICAE R. Brown.

♂ ♀ $\frac{ca}{III} - co$ $III \times \frac{1}{4}$ $\overset{I}{st}$ $\overset{I}{an} \times$ $\overset{I}{p}$ $\overset{I}{o} \times$ $a \times$

SCROPHULARINEAE R. Brown.

α ca $\frac{co}{(3+2)}$ $\frac{st}{(2+2)}$ $\frac{-I + II + II'}{—}$ $\frac{II \wedge}{p \vee}$ $\frac{x}{o}$ $\frac{a}{c}$
 (p $\frac{\wedge}{\vee}$ Scrophularinae; p $\frac{\wedge}{\vee}$ Pedicularides.)

LABIATAE Juss.

$$\frac{\text{ca}}{(3+2)} \quad \frac{\text{co}}{(2+3)} \quad \frac{-1+\Pi+\Pi'}{\text{st}-} \quad \text{IV } \frac{1}{\text{p}} \frac{1}{\text{pp}} \frac{1}{\text{o}} \frac{2}{\text{p o}} \frac{2}{\text{o}} - \text{a e}$$

BORAGINEAE Juss.

V IV I I
ca co st p pp c^x ac^x
v

HYDROLEACEAE R. Br.

ca (raro ♂♂) co st p o a c

RUBIACEAE Juss.

$$\frac{\text{ca co}}{V_{+1}^{-1} \times_2^{-2}} \quad \begin{array}{c} V_{+1}^{-1} \times_2^{-2} \\ \text{st} \end{array} \quad \begin{array}{c} \text{II} \wedge \\ \text{p} \vee \end{array} \begin{array}{c} +1 \times_2 \\ +2 \times_2 \end{array} \begin{array}{c} 1, 2, x \\ 0 \end{array}$$

APOCYNÆAE Juss.

$\begin{array}{ccccccc} & & & \text{V} & \text{II} & & \text{II}_{\text{V}} \text{I}^{\text{x}} \\ \text{p} & \text{ca} & \text{co} & \text{st} & \text{p} & \langle \rangle & \text{pp} & \text{o} & \text{a}^{\text{e}} & \text{x} \\ \hline & & \text{V} & & & & & & & \end{array}$

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