

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE



Hippolythe
HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

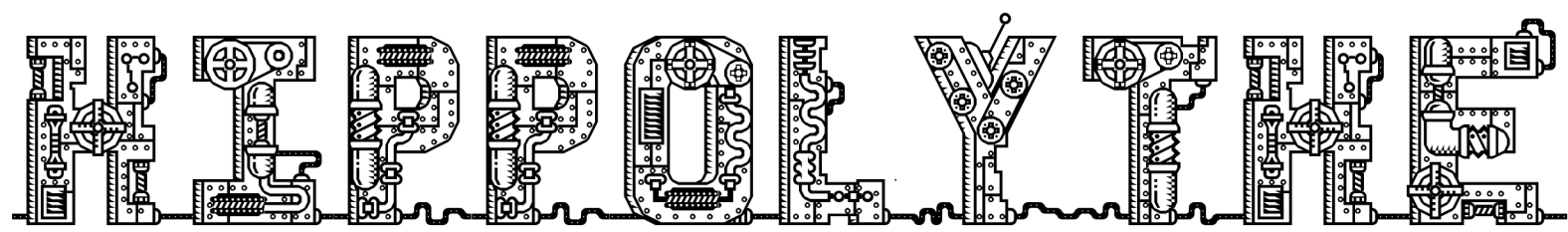
HIPPOLYTHE

HIPPOLYTHE

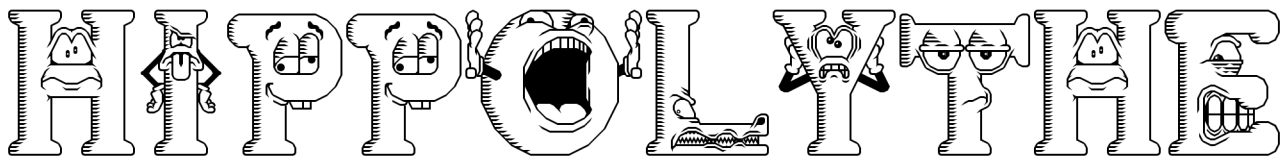
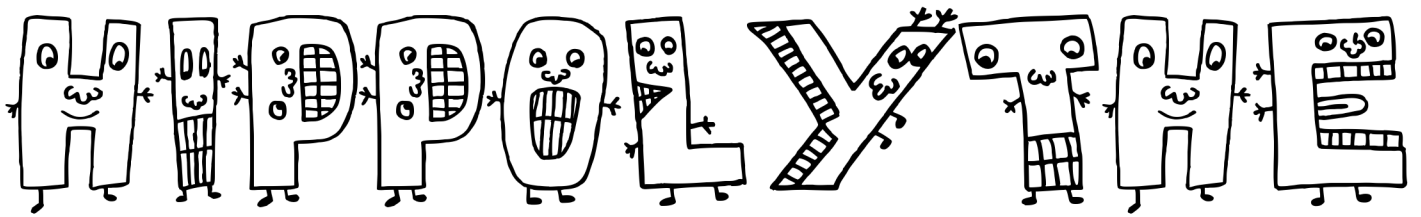
HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE



Hippolythe



HIPPOLYTHE



HIPPOLYTHE

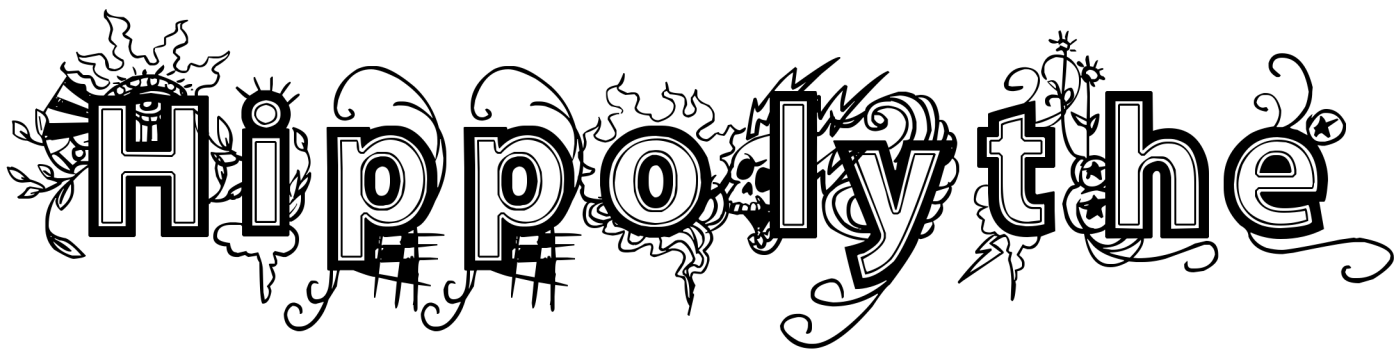


HIPPOLYTHE

Hippolythe

H I P P O L Y T H E

hippolythe



HIPPOLYTE

HIPPOLYTE

HIPPOLYTE

Hippolyte

hippolyte

HIPPOLYTE

HIPPOLYTE

HIPPOLYTHE

Hippolythe

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

Hippolythe

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

Hippolythe

Hippolythe

Hippolythe

Hippolythe

HIPPOLYTHE

Hippolythe

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE

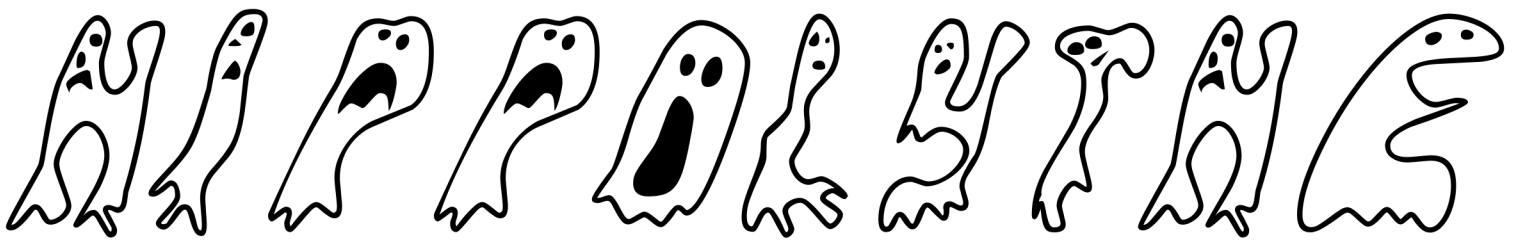
HIPPOLYTHE

Hippolythe

Hippolythe

HIPPOLYTHE

HIPPOLYTHE



HIPPOLYTHE

HIPPOLYTHE

HIPPOLYTHE