

THE TEXT

UJtOCÛK~RtO

^L7O”M

fSC6S

kãç'èöCaKÓ^S

ÓOàs”M

sääG^S\åé^S\K

tãìàE^Sàöú

`ãís^\åé^Kàs

tãìàE^Sàùë

`ãís^\åé]J\K

`ãís^J CaKÓàöú

^SÓaääDkèçUJ

xKÓ^Sàùë

aääN\L^Sàùë

`ãís^kåæÄMkãç^\åéÎ\K

Ókää^\åé^Kàs

aääkåéMÄQ<KC^\åé^Kàs

'öäaK6MaåæCaKÓ

'ääNUJkãç'èö

`KÄQxãç6M

6ääFUM^öúàùë

kkÓ^S`OàSIÓO`OUJ

kãç'èö

kãçsåé

xKNÓ

^S`ãís^\KV^SC'åéU

THE LEXICON

'ääN	not seen
'åé	seen as
'èö	visions
'K	seeing
'ööaK	searching
]J	you
\åé	named
\K	speaking
`áis	ruled by
`K	using
^	human
^L	living
^S	humans
<K	sharp
6ää	followed by
6M	path
7O”M	underground
aääDkèç	gifted by
aääæ	secret
aääkåéM	gifted of
aääN\L	not spoken by
aK	to
àóú	hairs
ÄQ	stick
às	hair
às”M	ground hair
àüë	no hairs
fSC6S	arms and legs
ÎO	inner
kåæÄMkãç	having the same mother than
kãç	giving
kK	taking
N	not
Ó	heart
kää	pris
sääG	believing
såé	knowledge
táiàE	compounded
U	one
UJ	lord
UJtO	lord
ÛK~RtO	of the wind
V	two
xãç	opening
xK	closing

3SDL

3SDeductiveLanguage(1Sense=1Signe=1Sound) is a native logographic language written in 3D and composed of semantic primitives...

its grammar is close to zero, just like its lexicon, no word order, no part of speech, no predicate...

each semantic primitive agglomerates to the next one to compose the definitions of a situation...

the whole growing in rhizome in all directions...

here I simplified, the rhizome grows only on the right side, the branches are classified by length, I did not use the usual marcottages and grafts, and I used an extended alphabet as logography, finally I annexed a lexicon...

of course, the text loses a little of its literary side, that it is up to you to reactivate, in the same way the proper names are replaced by the meaning of their irremediably lost sound, to you to play...

I hope I didn't slip too many bugs...

if necessary do not hesitate to ask me...