

Aesthetic
PROCEDURES FOR
(In field of emergence)
SUBJECT OF LANGUAGE REEDS

DOMINANT
SYNTAX

Fractured = GESTALT
FAILURE
THIS IS
A SIGN
= FAILED
INTERPELLATION
No context,
Fragments, NO(S) SUBJECT

20 May - 20 June 2016
Private view 19 May, 6-9pm

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FOLLOW LINES of
micro/macro relations of
Self similarity & Growth
Pattern perception/detection
MORPHOGENESIS

Sets of 2's & 3's
(differentials / variables)
WITH 3 molecules you
can create forms in
a field + EDGES in a
field

2 essential molecules
DIFFUSE DIFFERENTLY,
SELF ACTIVATE &
RECIPROCALLY INHIBIT
3rd MOLECULE acting
as catalyst

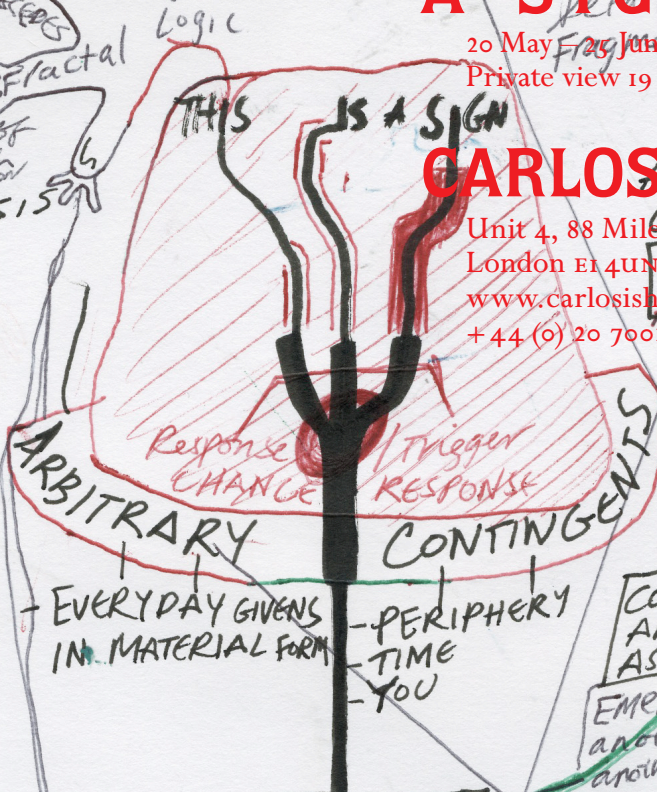
FIGURE/GROUND Tension
DISSOLVING STATES
USING RECURRING TRIGGER
PLAYED OUT IN MULTIPLES

DECODING
RECODING
neuroplasticity
-SEEKING IN-
crime scene as
Bricolage

PROOFS

INTER
Plasticine
doesn't dry
soft circuits
process over
content

you can take part
(IT WILL GROW BACK)



CLUSTERS
GROWTH/REP
INHIBITOR

Recognising only
REAL OBJECT
via TOUCH

COLOUR PHOTO
OF OBJECT

B/W photo

B/W drawing

SYMBOL

WORD

NEUROTYPICAL
METAPHOR
FINAL LEVEL

CURRENT
GROUND

OF KNOWLEDGE

Gas enters

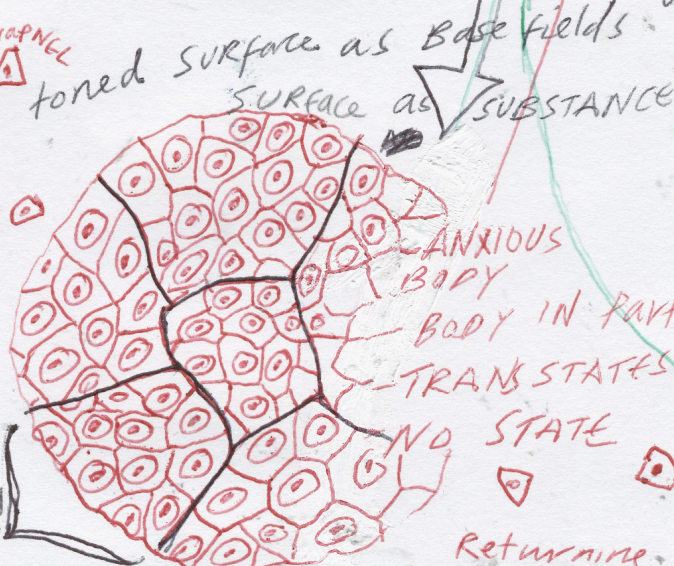
FEELS FIRE

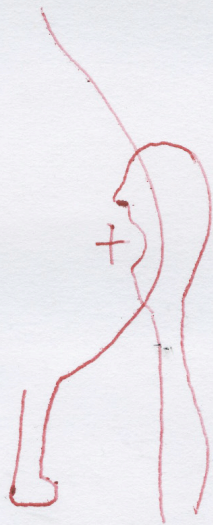
INTERPELLATION

TO TRANS

Returning fragments
of Body as Body
all that resists symbolisation

of GROWTH / BORDER VIOLATION / CROSS CONTAMINATION / TRANSMITTED





MANDY EL-SAYEGH THIS IS A SIGN

20 May – 25 June 2016

Private view 19 May, 6–9pm

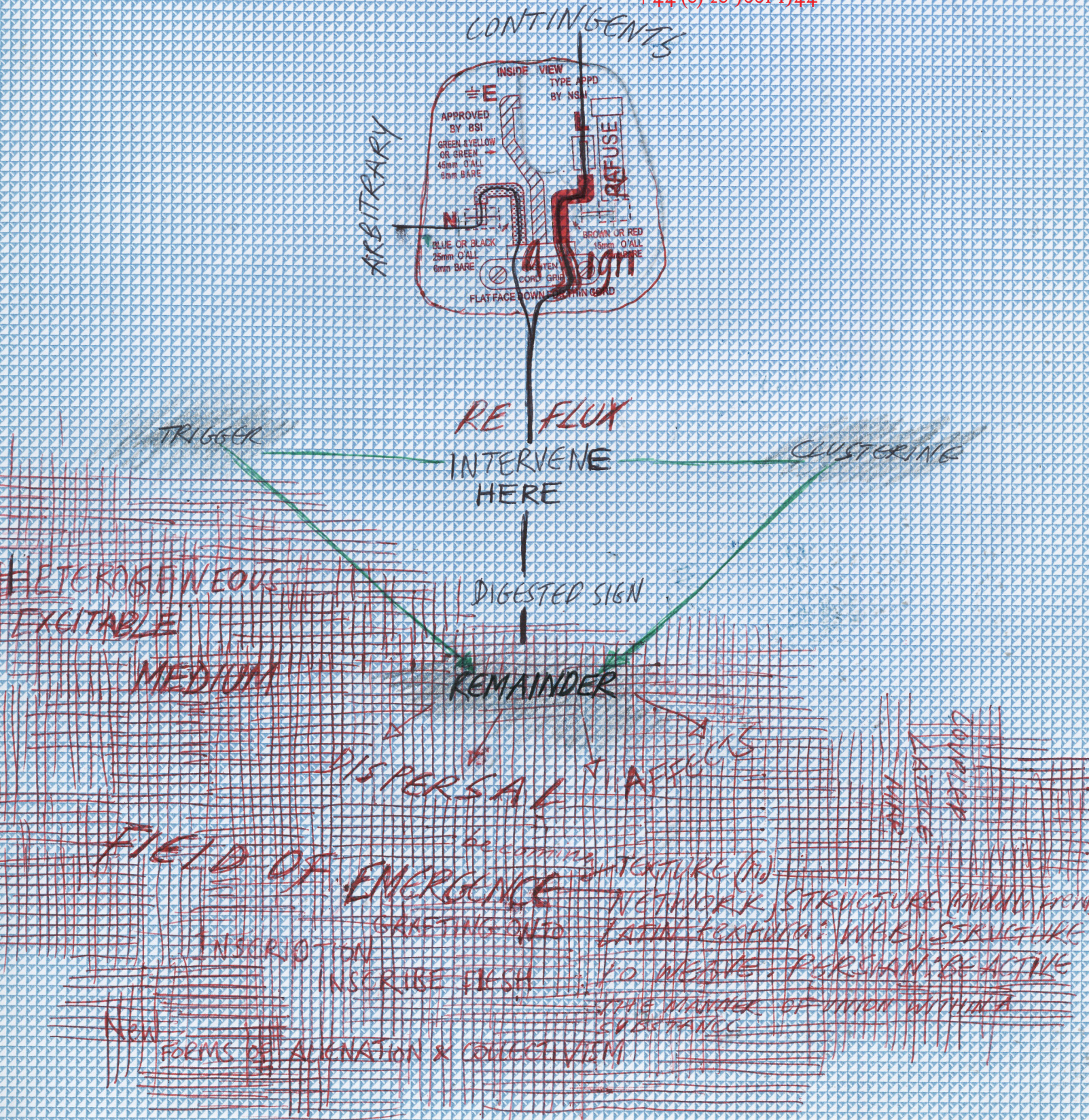
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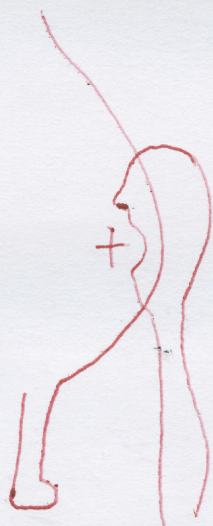
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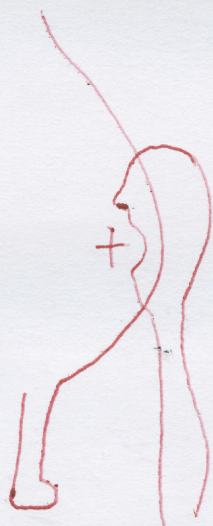
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MANDY EL-SAYEGH THIS IS A SIGN

20 May – 25 June 2016

Morphogenesis: A Mob Rules from the Rear

The giant ciliated protozoan *Stentor coeruleus* is re-emerging as a model organism for morphogenesis and patterning in unicellular organisms. A new study provides evidence that cytokinesis and morphogenesis are mechanistically linked through the Mob1 protein.

Douglas L. Cheung^{1,2*}
and Joseph F. Heuser^{1,2}

Eukaryotic organisms have evolved a myriad of appropriate morphologies for their niche. Particular patterns of morphogenesis are conserved in many organisms, and it is interesting to ask how morphogenesis is regulated. In the case of *Stentor coeruleus*, a large ciliated protozoan, this organism has a unique pattern of morphogenesis.

If the pattern of cytokinesis is conserved, they are likely to be regulated by conserved mechanisms. The pattern of cytokinesis is conserved in many organisms, and it is interesting to ask how morphogenesis is regulated. In the case of *Stentor coeruleus*, a large ciliated protozoan, this organism has a unique pattern of morphogenesis.

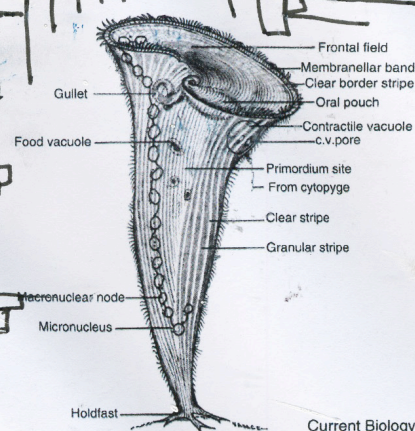
A key player in cytokinesis is the anaphase-promoting complex (APC), a complex of proteins that regulates the cell cycle. Components of the APC include the anaphase-promoting complex (APC), a complex of proteins that regulates the cell cycle. Components of the APC include the anaphase-promoting complex (APC), a complex of proteins that regulates the cell cycle.

A pair of proteins, Mob1 and Mob2, are involved in the regulation of the APC. Mob1 and Mob2 are involved in the regulation of the APC. Mob1 and Mob2 are involved in the regulation of the APC. Mob1 and Mob2 are involved in the regulation of the APC.

Depletion of Mob1 in *Stentor coeruleus* impairs cytokinesis and anteriorly displaces the oral groove.

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Current Biology

