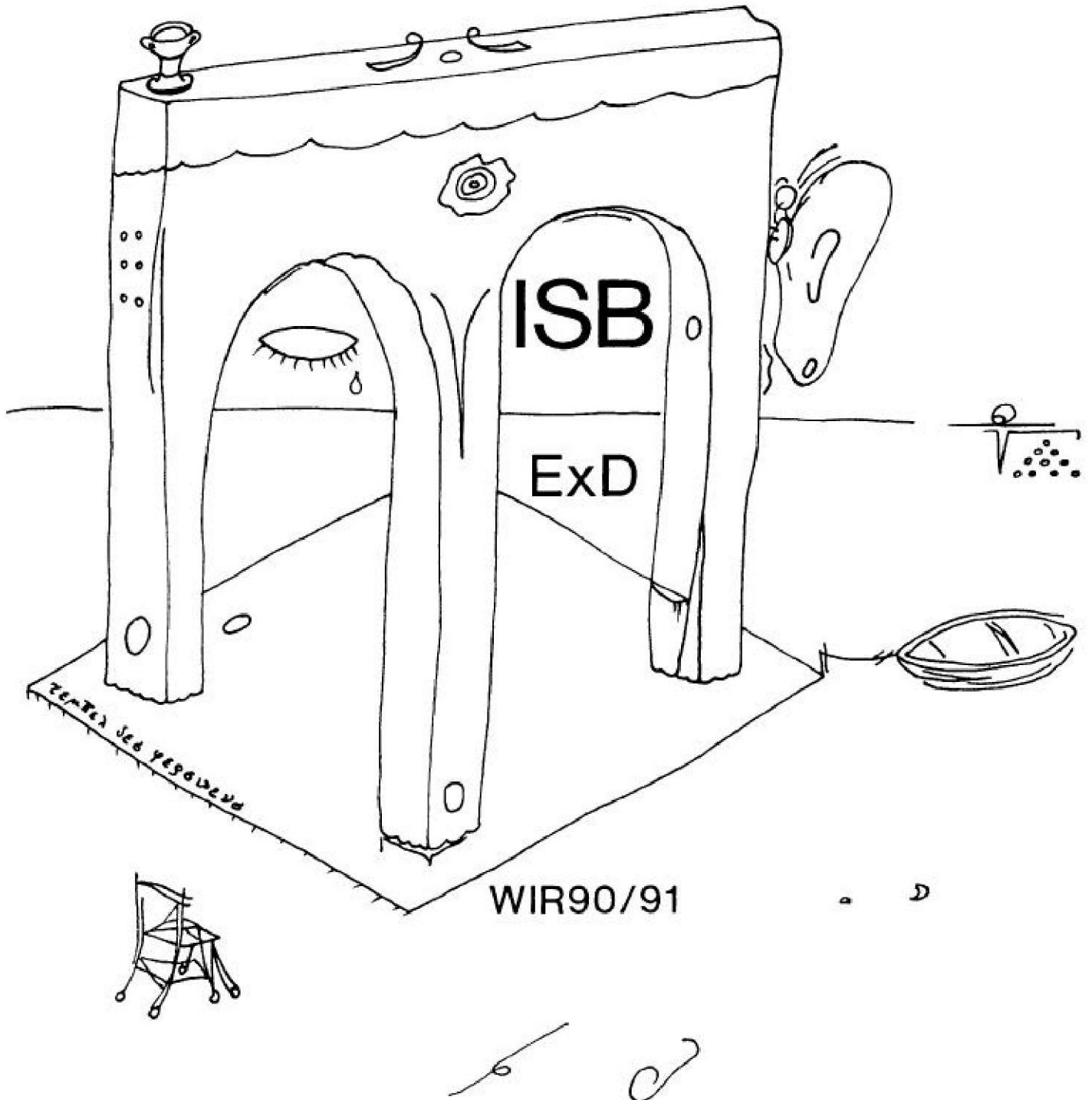
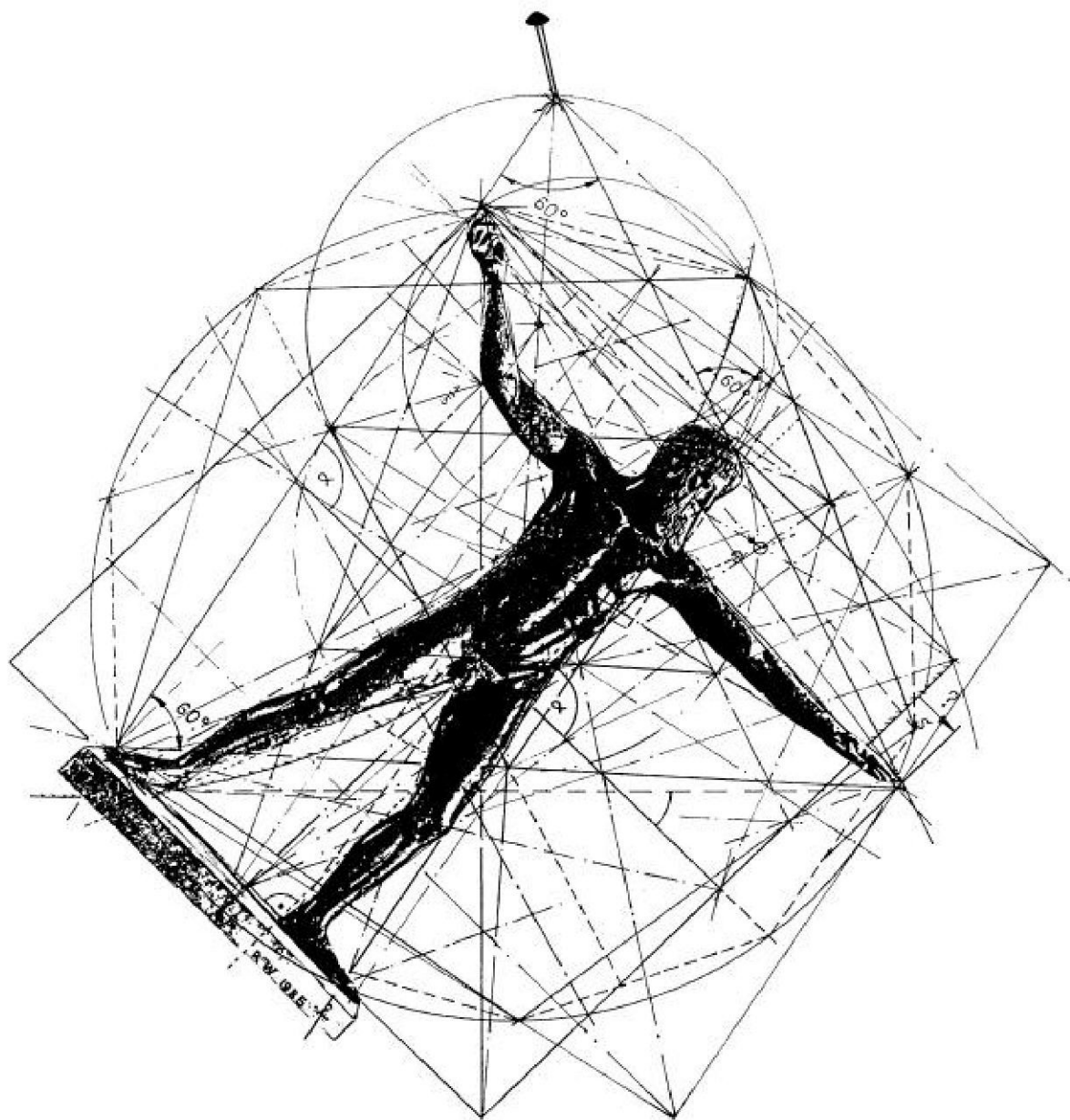
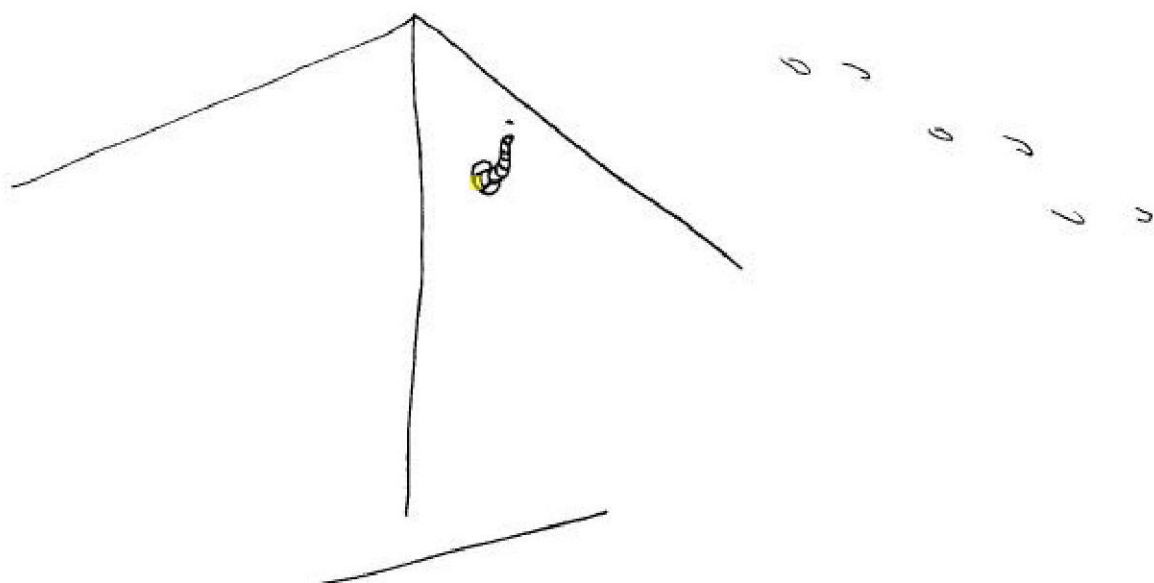
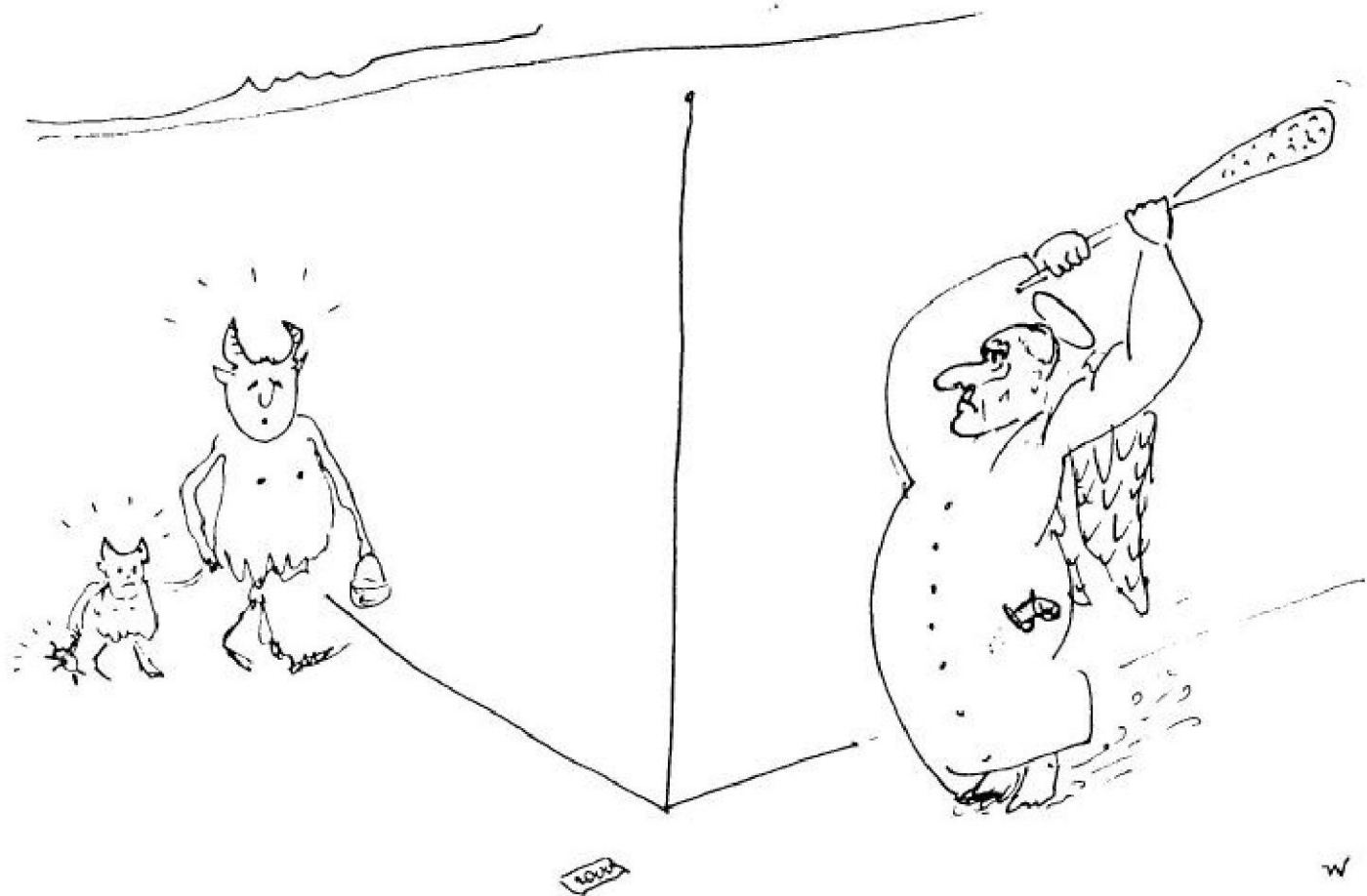


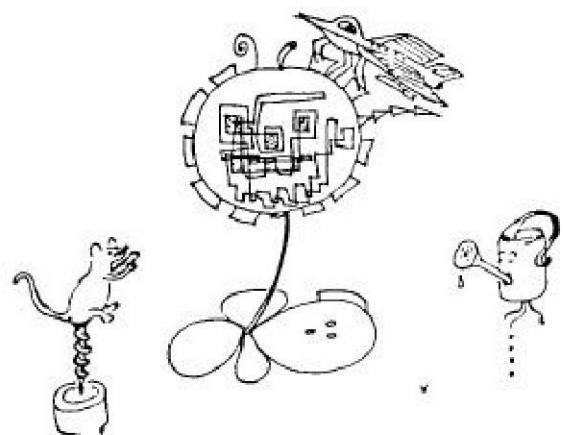
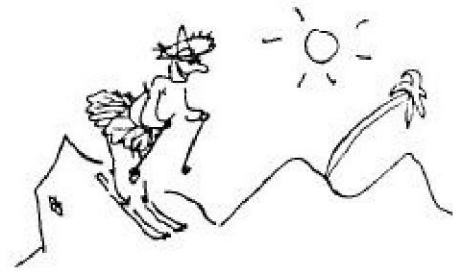
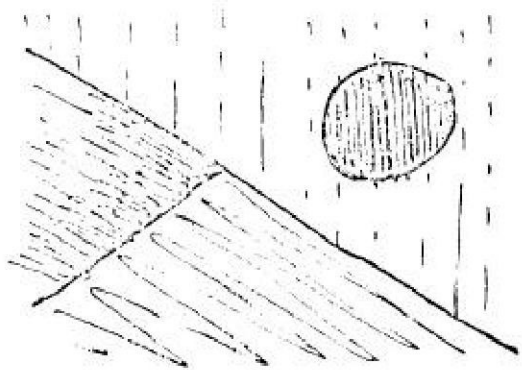
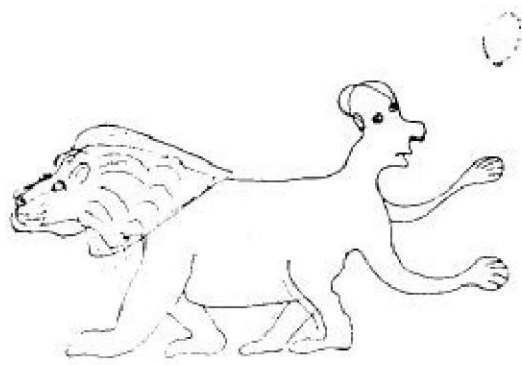
Die Auswahl von
Karikaturen aus
dem "DIYMU"

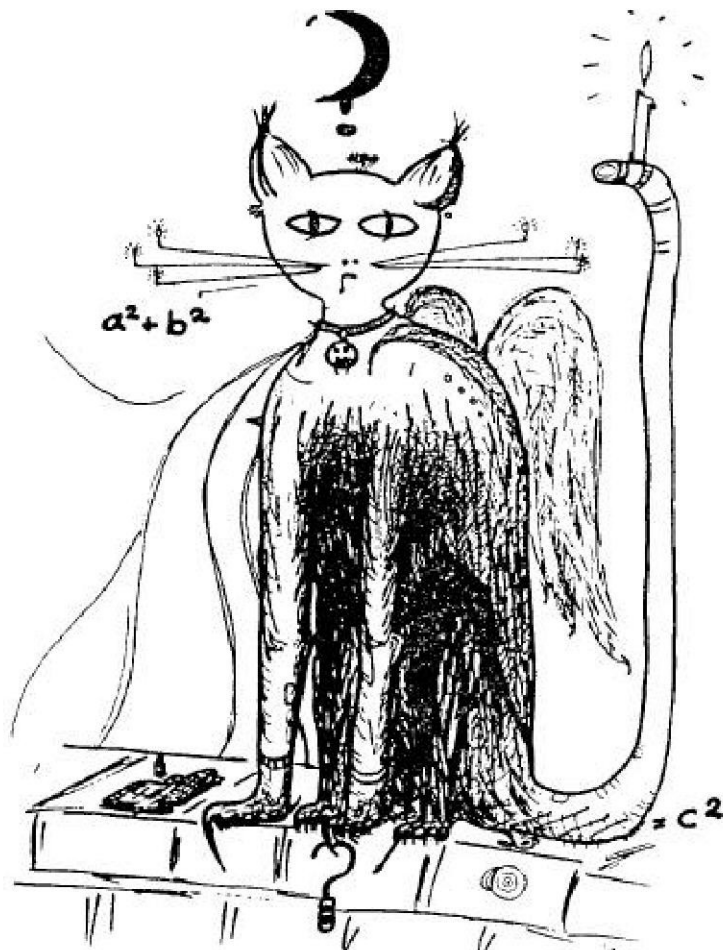
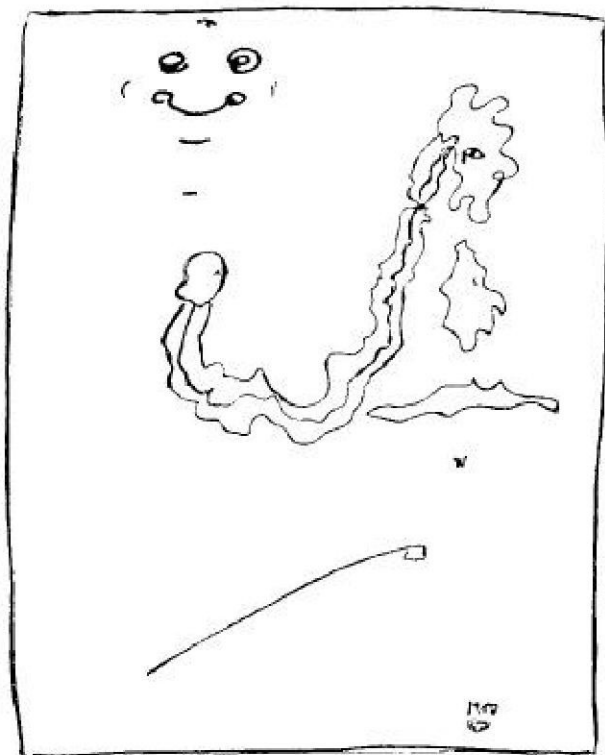
DIYMU



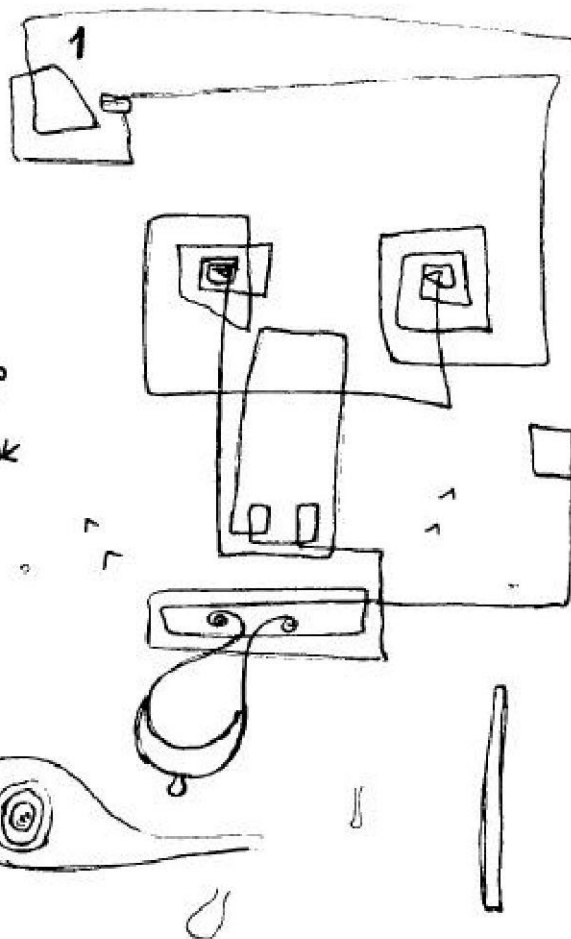
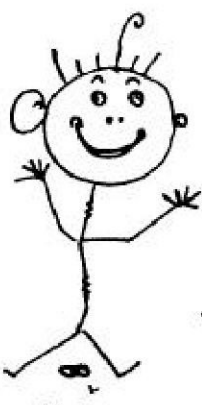
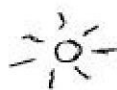








01100100 ?

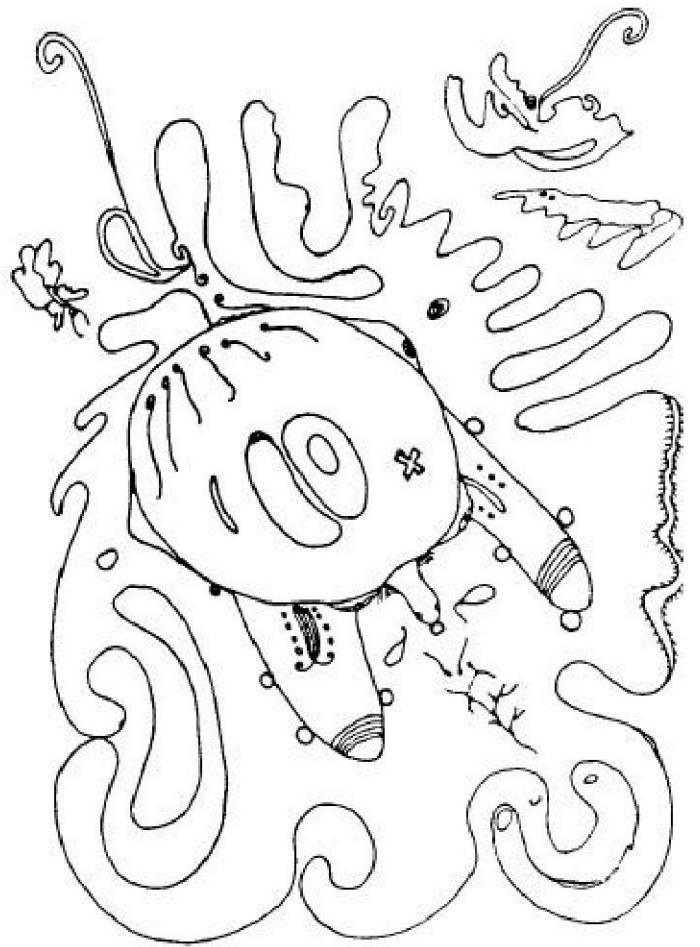
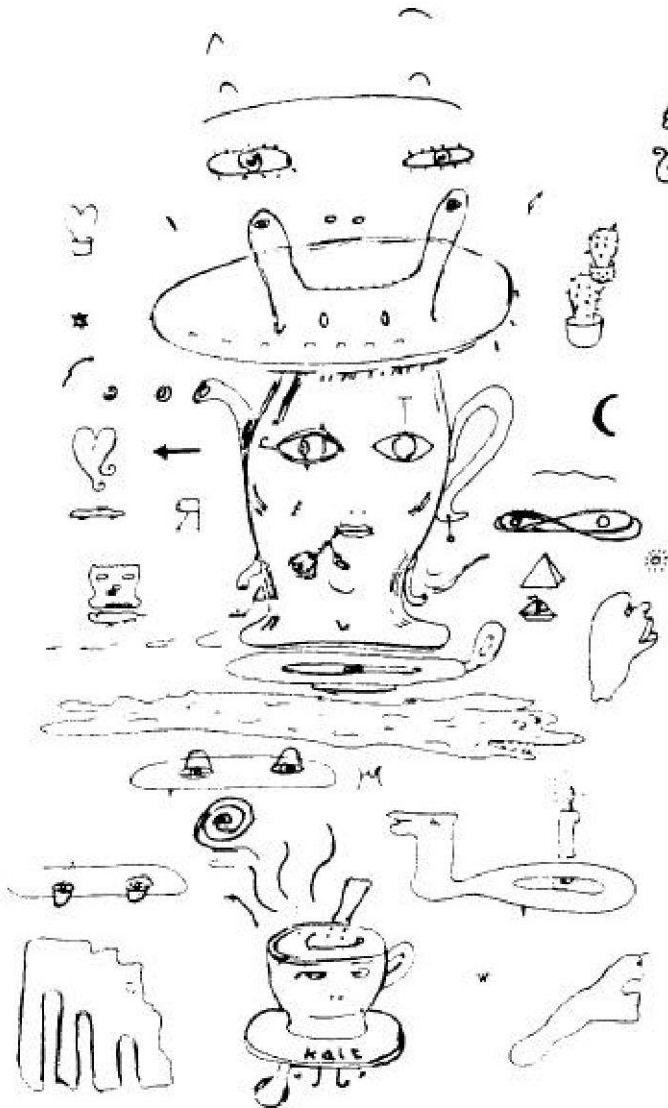
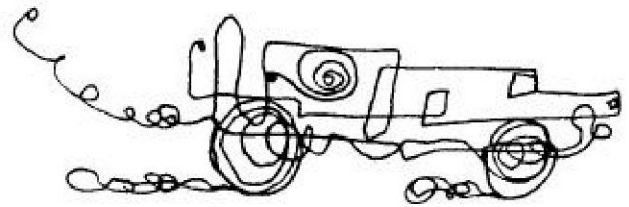
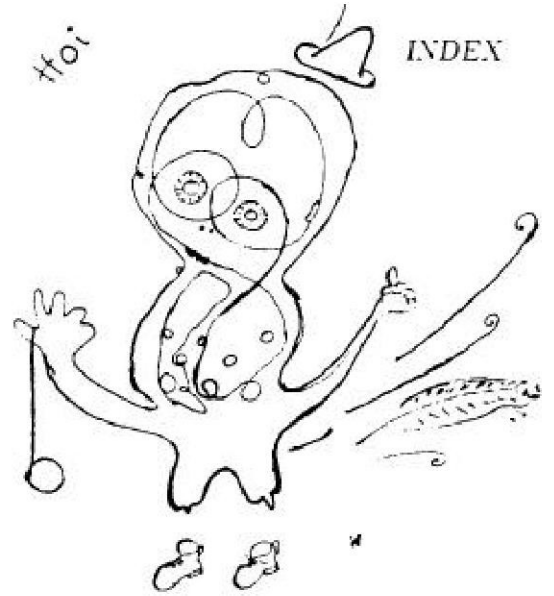
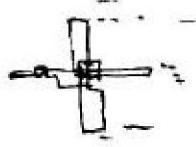
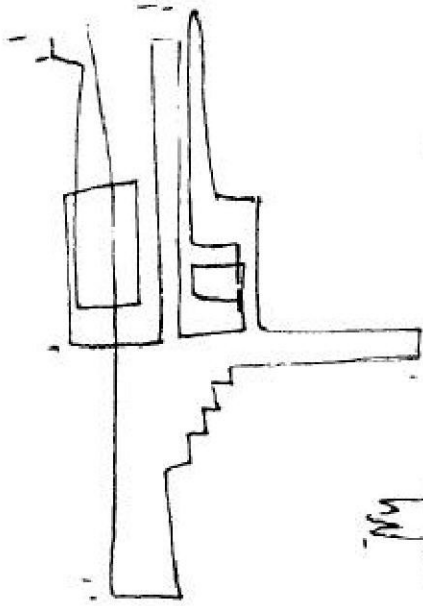


∞ ∞ ∞ ∞ ∞ 1 2 4 4 8 8 8 ∞ ∞ ∞

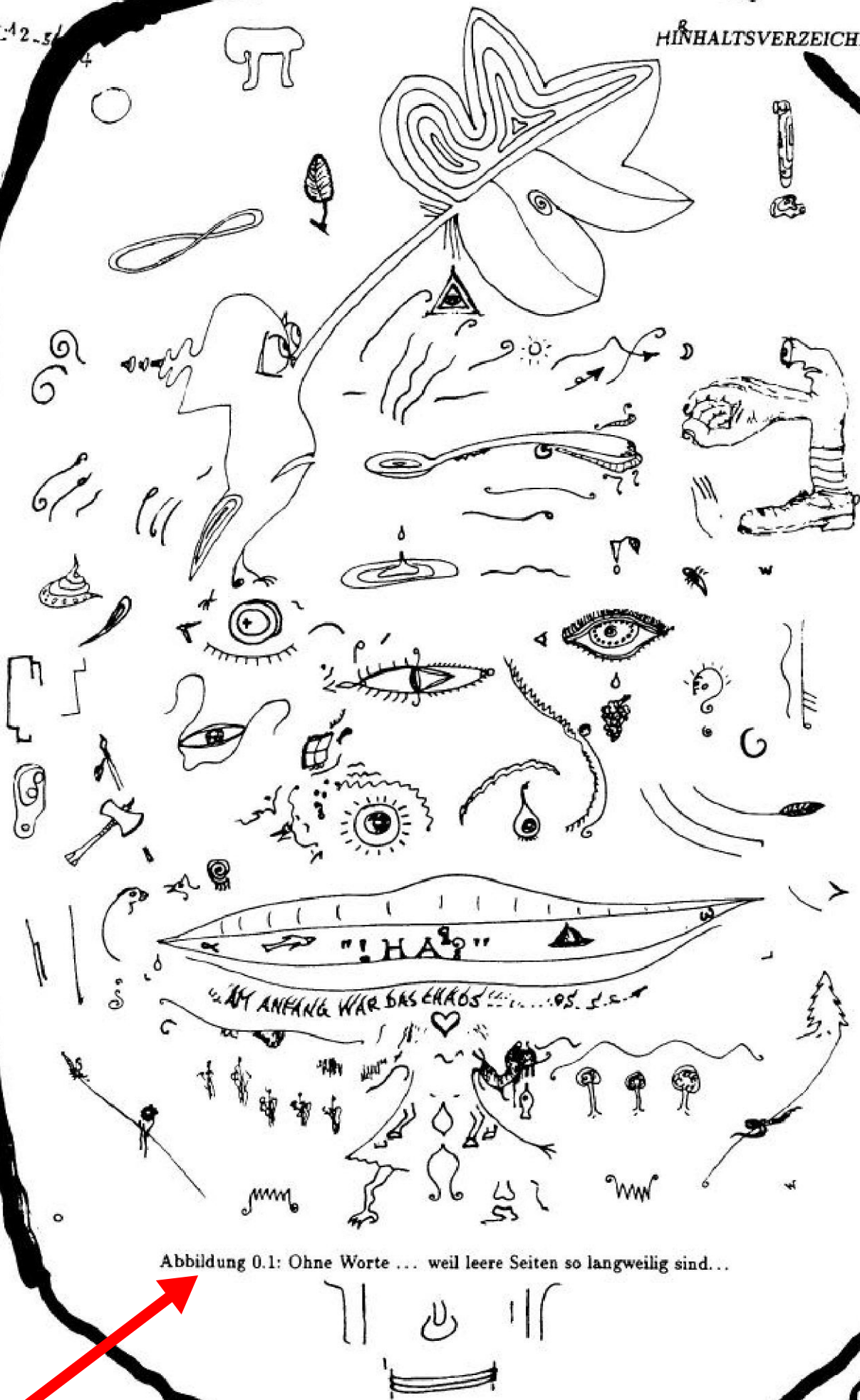


ffoi

INDEX



... Tschau ...



thematica (MS-DOS 386/7) 1.2 (September 27, 1989) [With pre-loaded data]
 S. Wolfram, D. Grayson, R. Maeder, H. Cejtin,
 S. Omohundro, D. Ballman and J. Keiper
 with I. Rivin, D. Withoff and T. Sherlock
 Copyright 1988, 1989 Wolfram Research Inc.

Aufgabe 1 *

In[1]:= a=1/49-29/36

Out[1]= $-\left(\frac{1385}{1764}\right)$

In[2]:= b=1/9-1/25

Out[2]= $\frac{16}{225}$

In[3]:= c=(1/7+5/6)^2

Out[3]= $\frac{1681}{1764}$

In[4]:= d=(1/3+1/5)

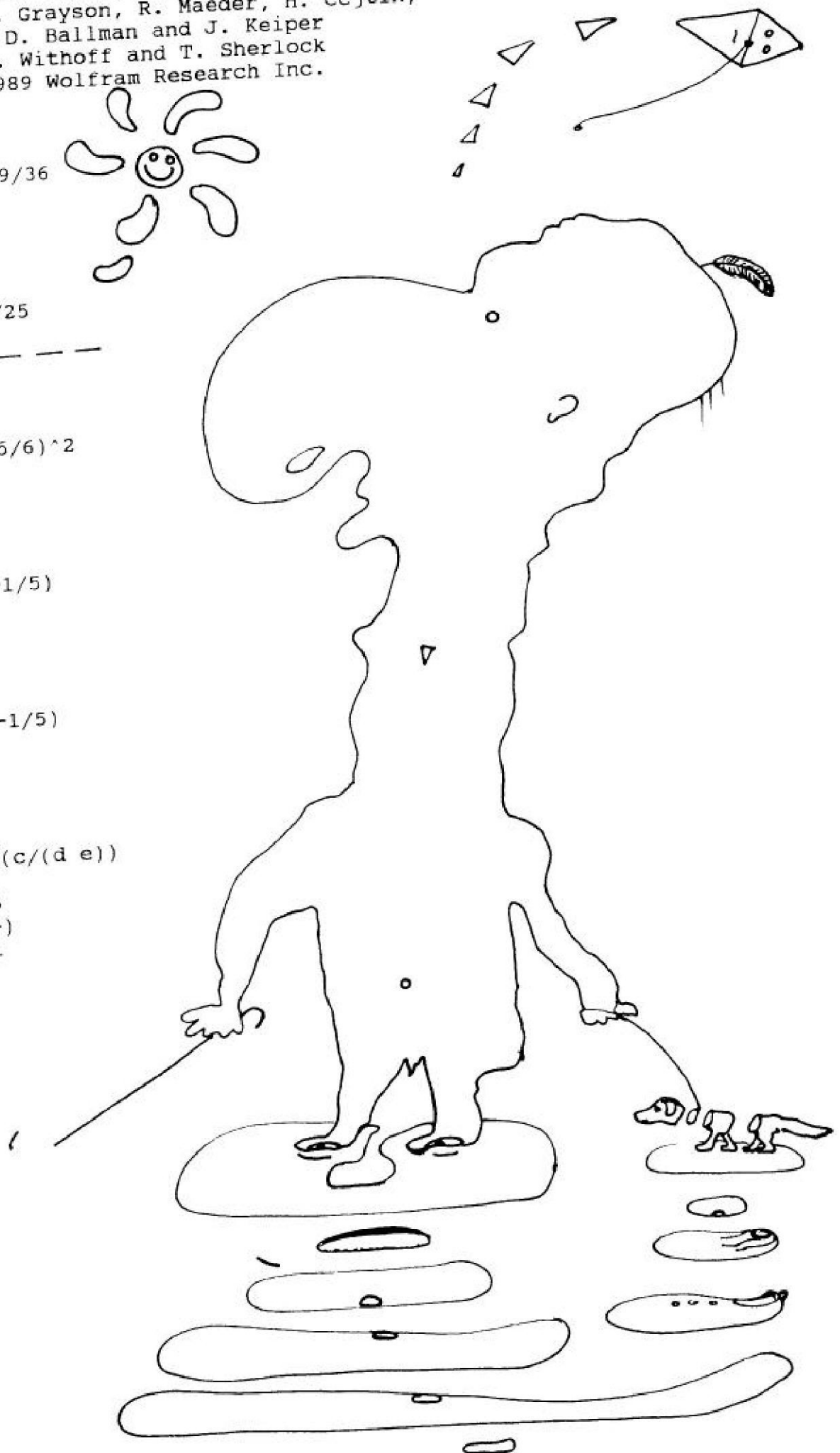
Out[4]= $\frac{8}{15}$

In[5]:= e=(1/3-1/5)

Out[5]= $\frac{2}{15}$

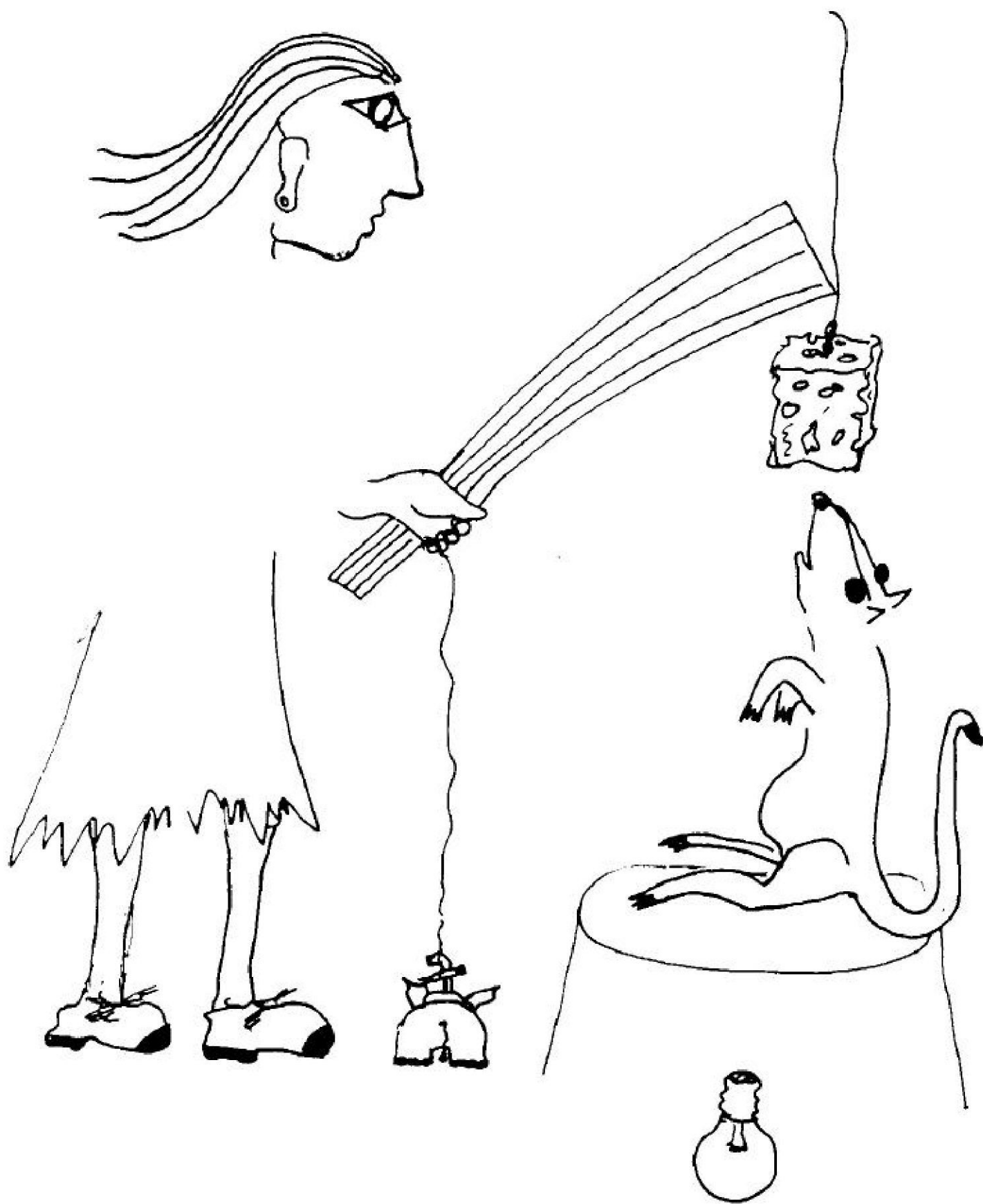
In[6]:= (a/b)/(c/(d e))

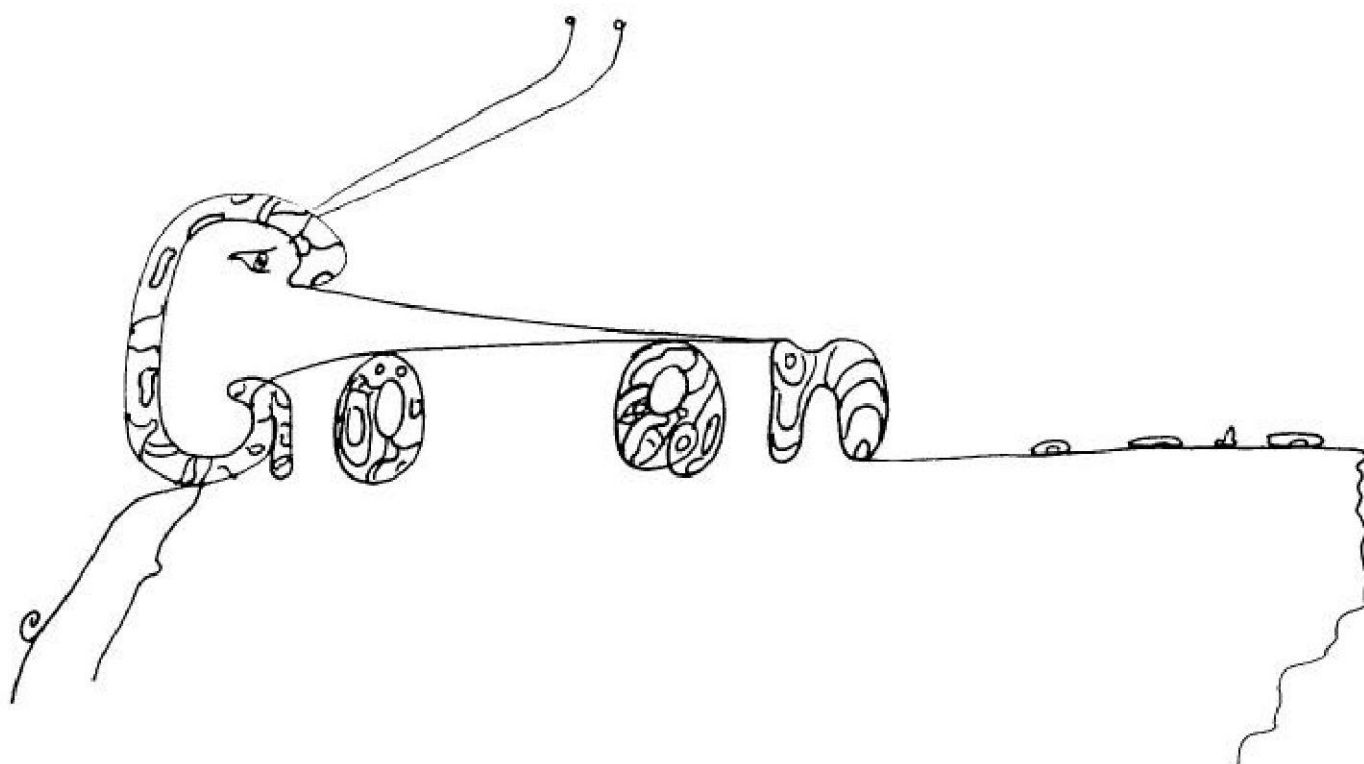
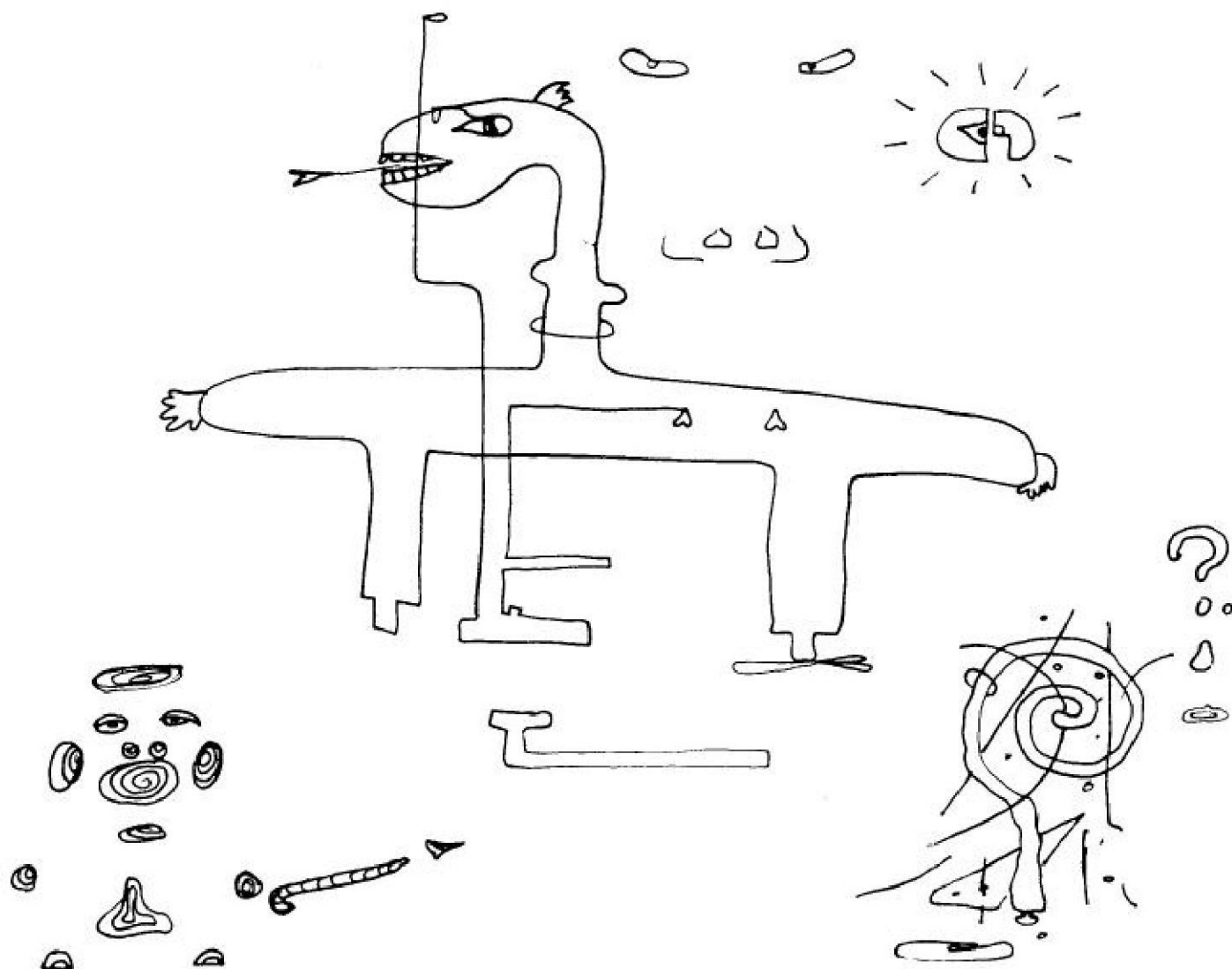
Out[6]= $-\left(\frac{1385}{1681}\right)$

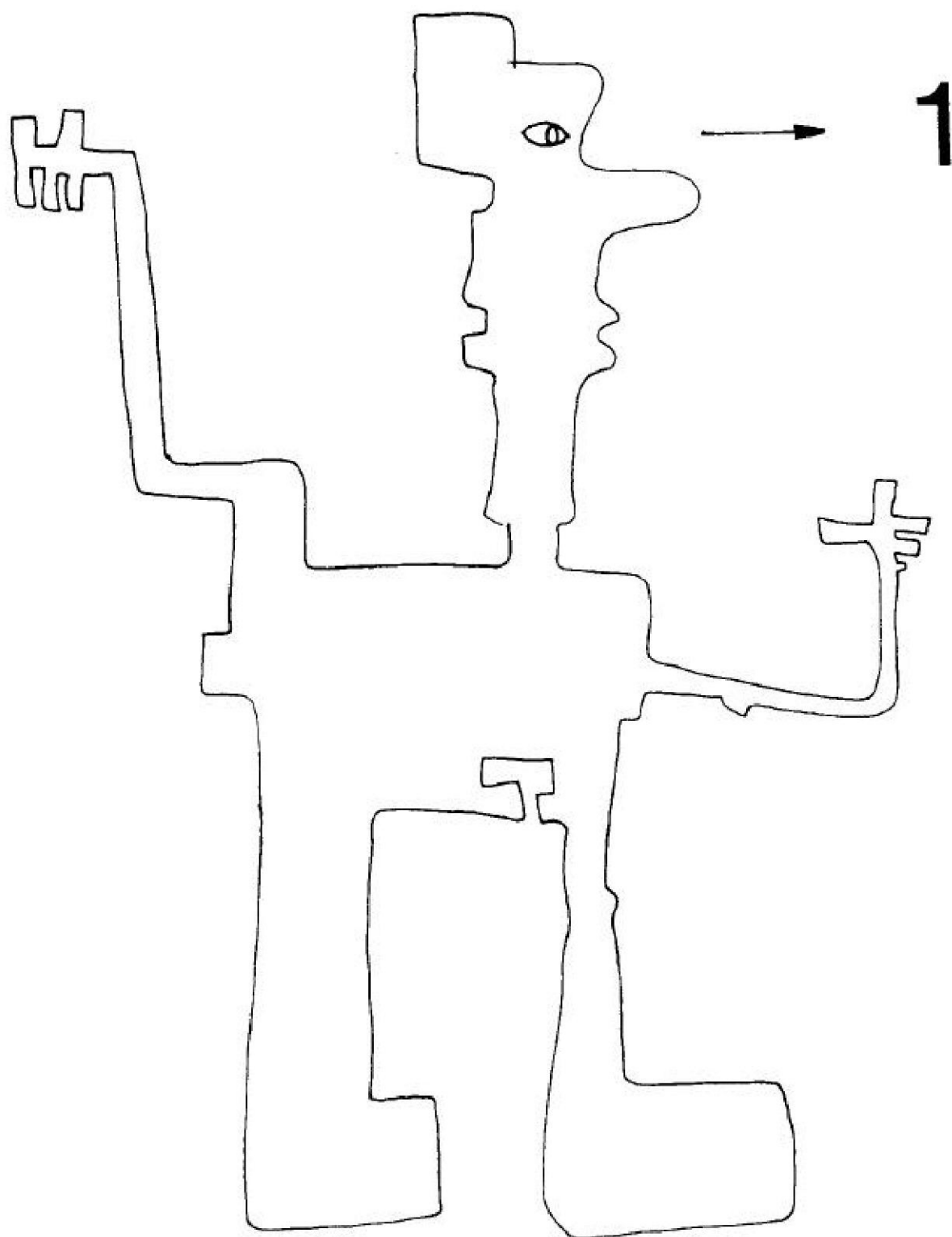




Warnung vor dem künstlich
intelligenten Vogel





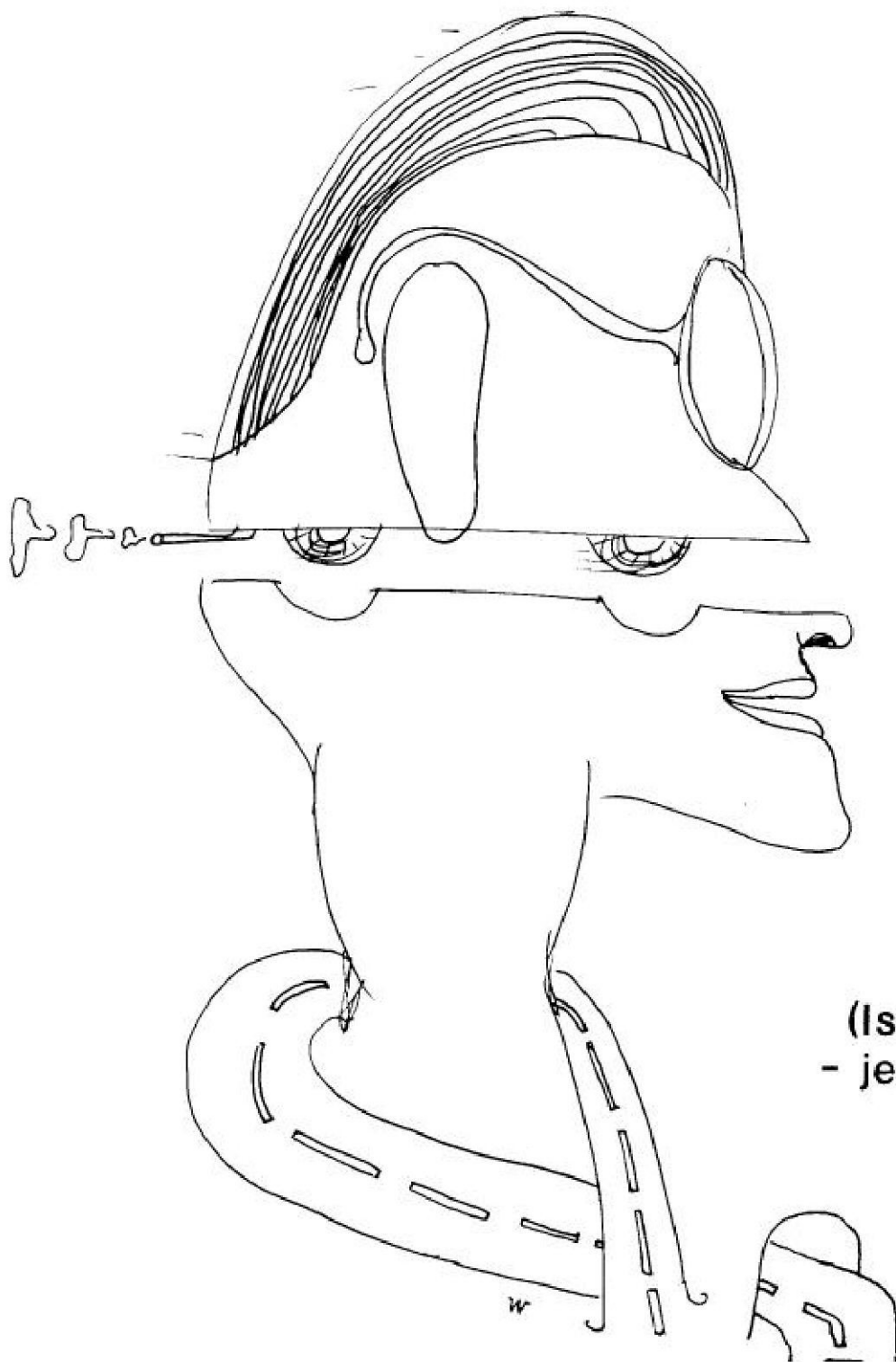


Man kann alles kaufen, nur die Einsicht nicht.

Was war zuerst?
Das Huhn oder das Ei?



Der gebogene
Denkkreis



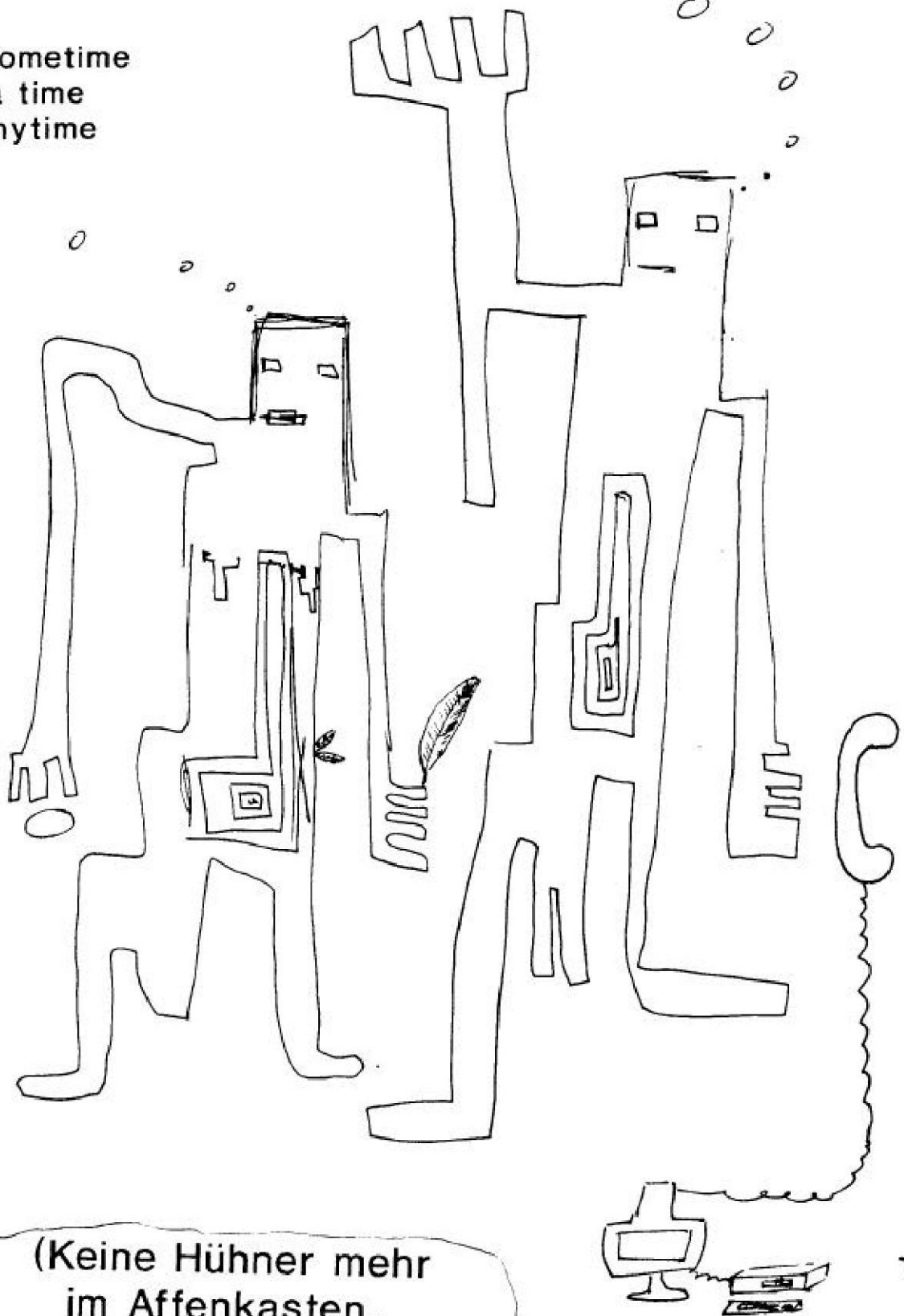
Tête à voiture

Wie einem der Kopf
davonfahren kann

(Ist das Buch damit
- jetzt zweisprachig?)

Sokrates: "Dicke Bücher sind schlechte Bücher!"
(Sokrates hatte noch kein Telefonbuch.)

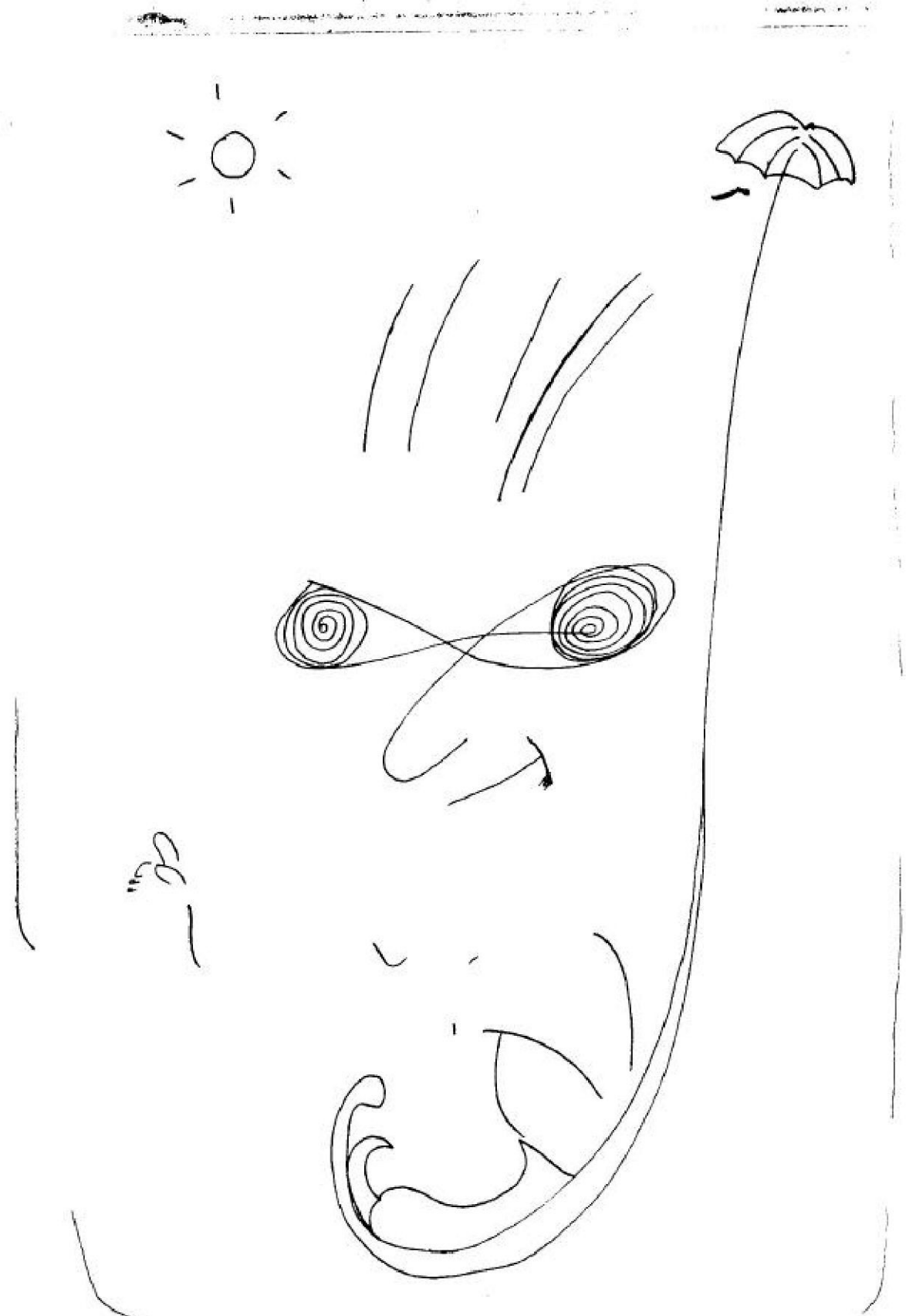
Just sometime
... in a time
- or anytime

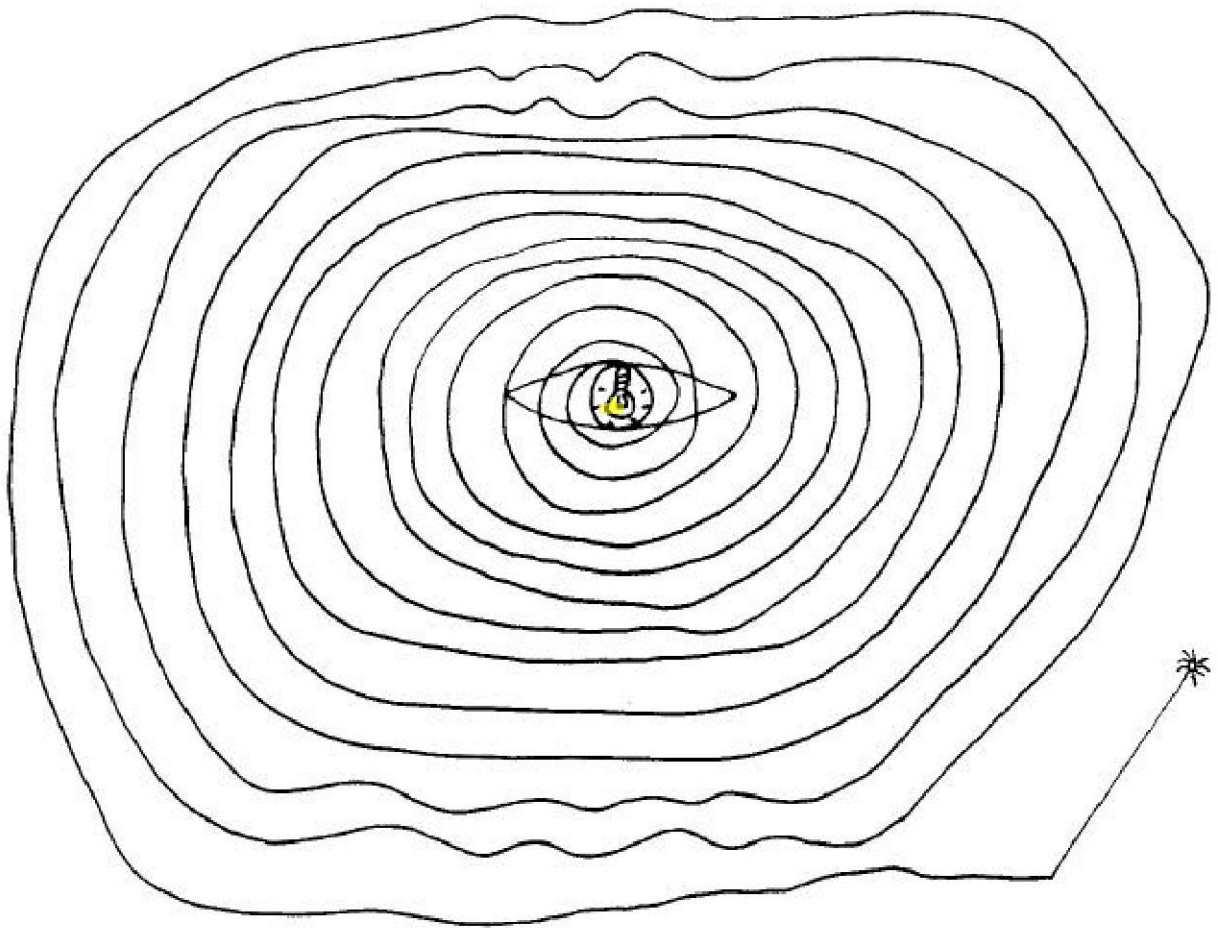


(Keine Hühner mehr
im Affenkasten...
- Was war daran schuld -
der Hühnervogel oder
der Eierdieb?)

Hä, heureka!
Ich hab's!

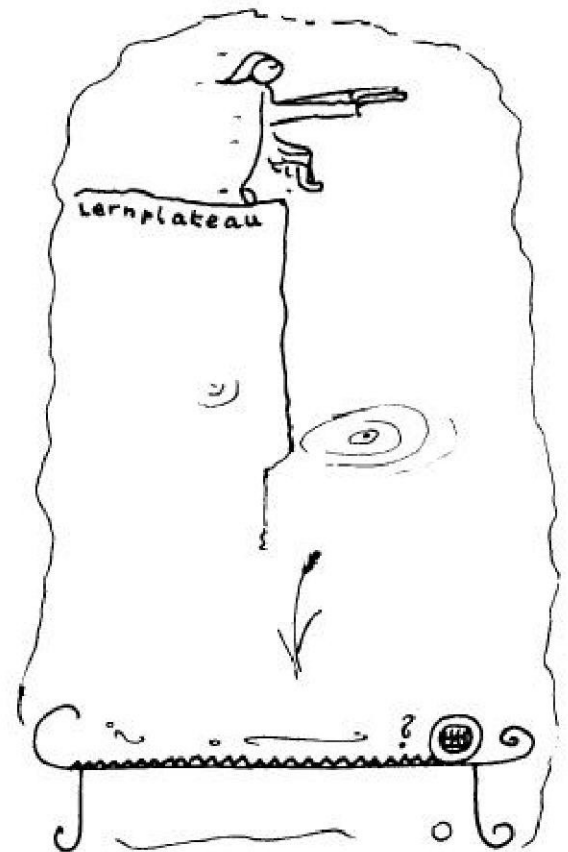
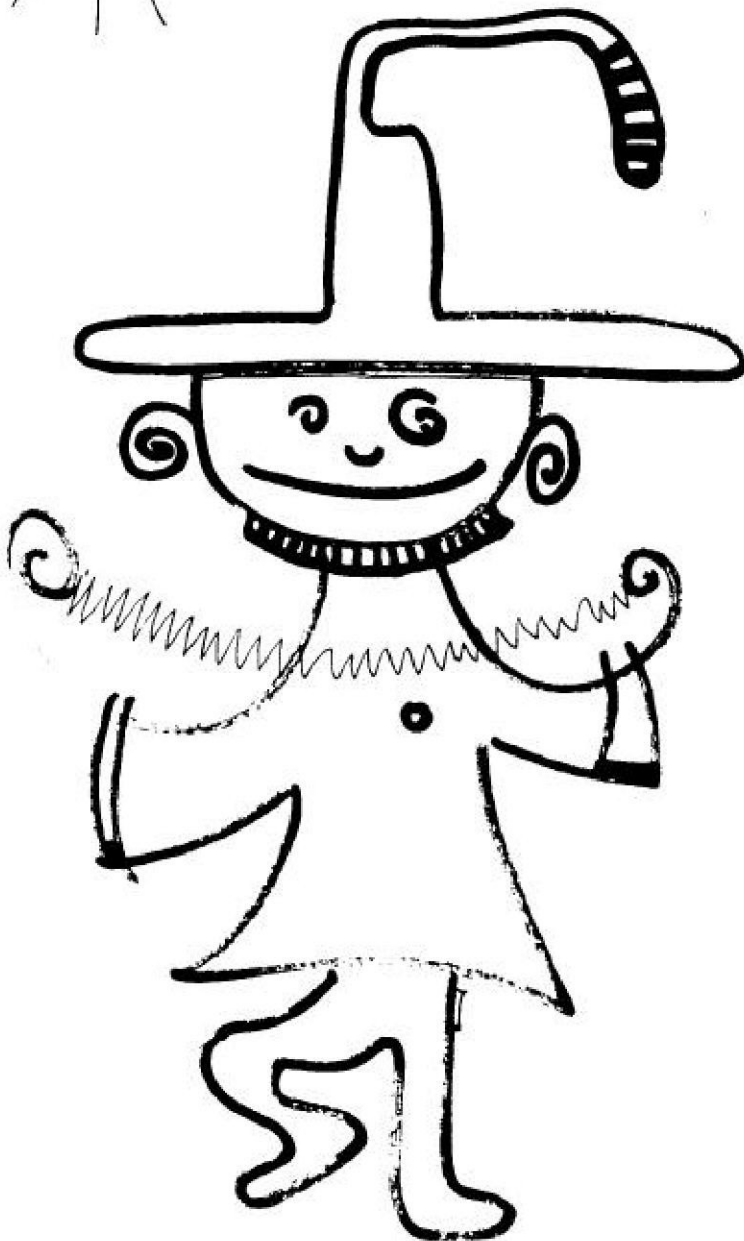
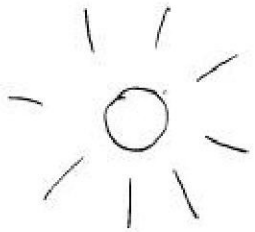
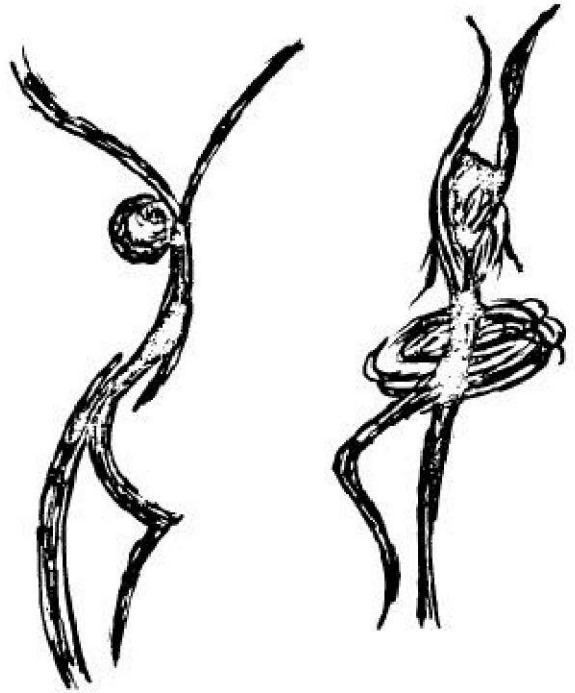
Unter der Sonne wird man
braun statt rot im Gesicht
beim Verkauf dieser Sache!





Der Lichtblick am Ende des Tunnels

SEHR WICHTIG!



Oefters mal Relax! Doch auch hier
bitte das Lernplateau nicht überschreiten!

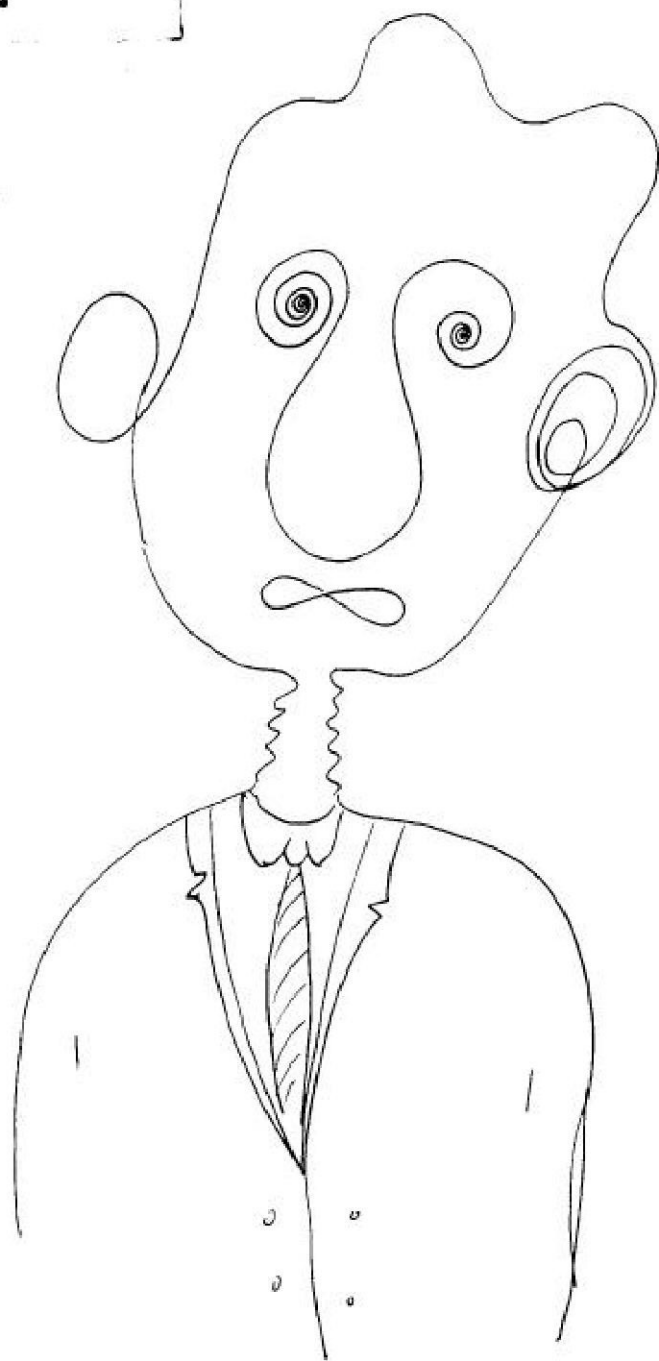




Das Aergernis

Die fehlende Norm

Das unendliche Schweigen
(Zum Thema "Symbole in der Mathematik")





w

Herausragender Student

Das Genie beherrscht das Chaos!



(Zum Colorieren während
langweiligen Momenten)

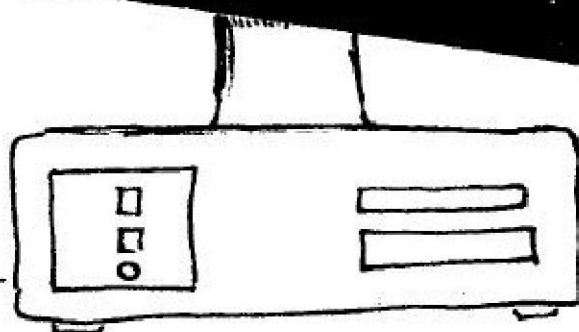
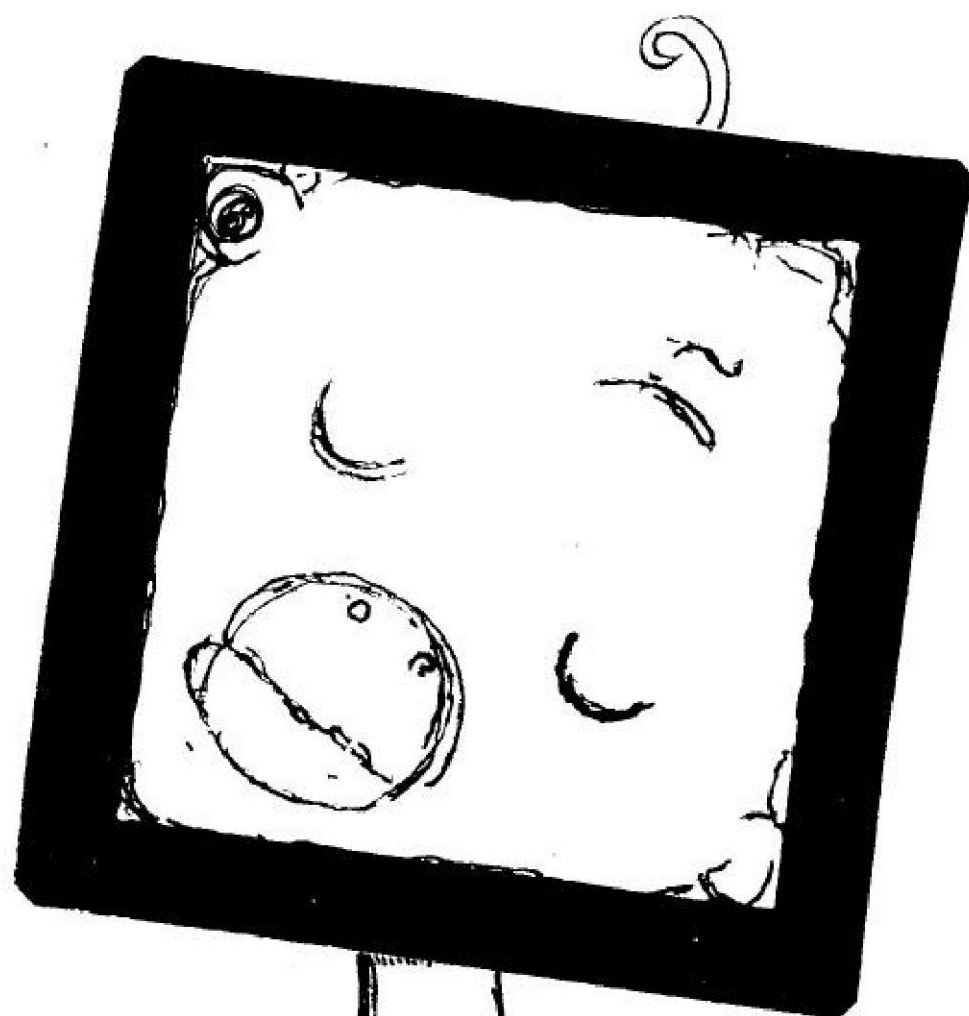
Platz für eigene Ideen:

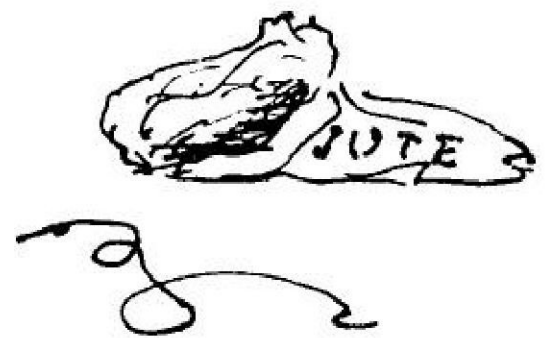
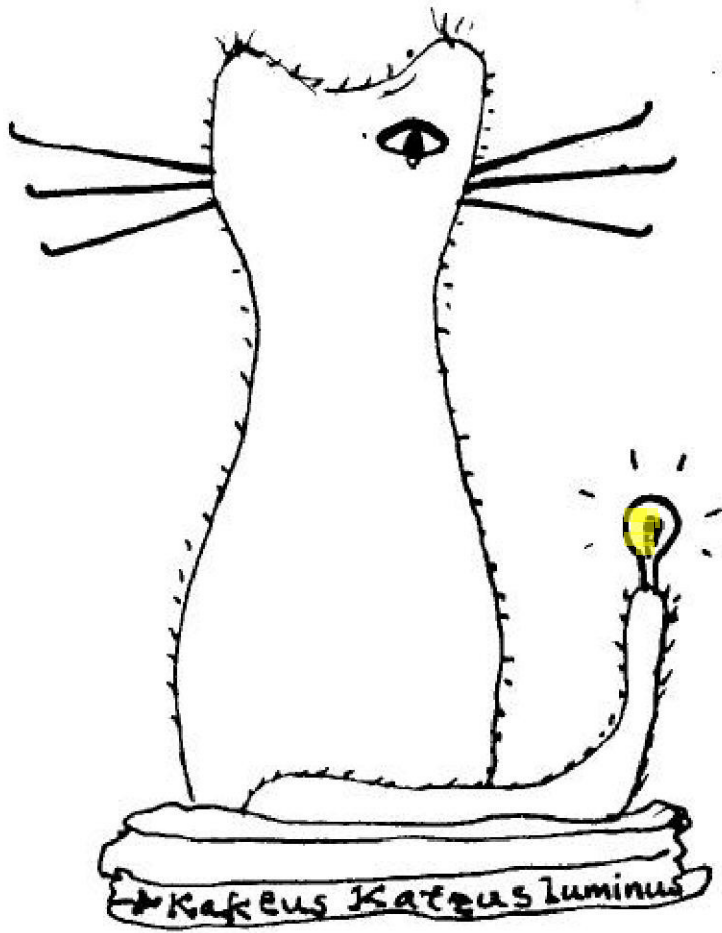
06-5823-9174.a

Sammler sucht dringend
original Zürcher Mathematik-
Bibel zu kaufen. Offerten
erbeten an Chiffer ISB305

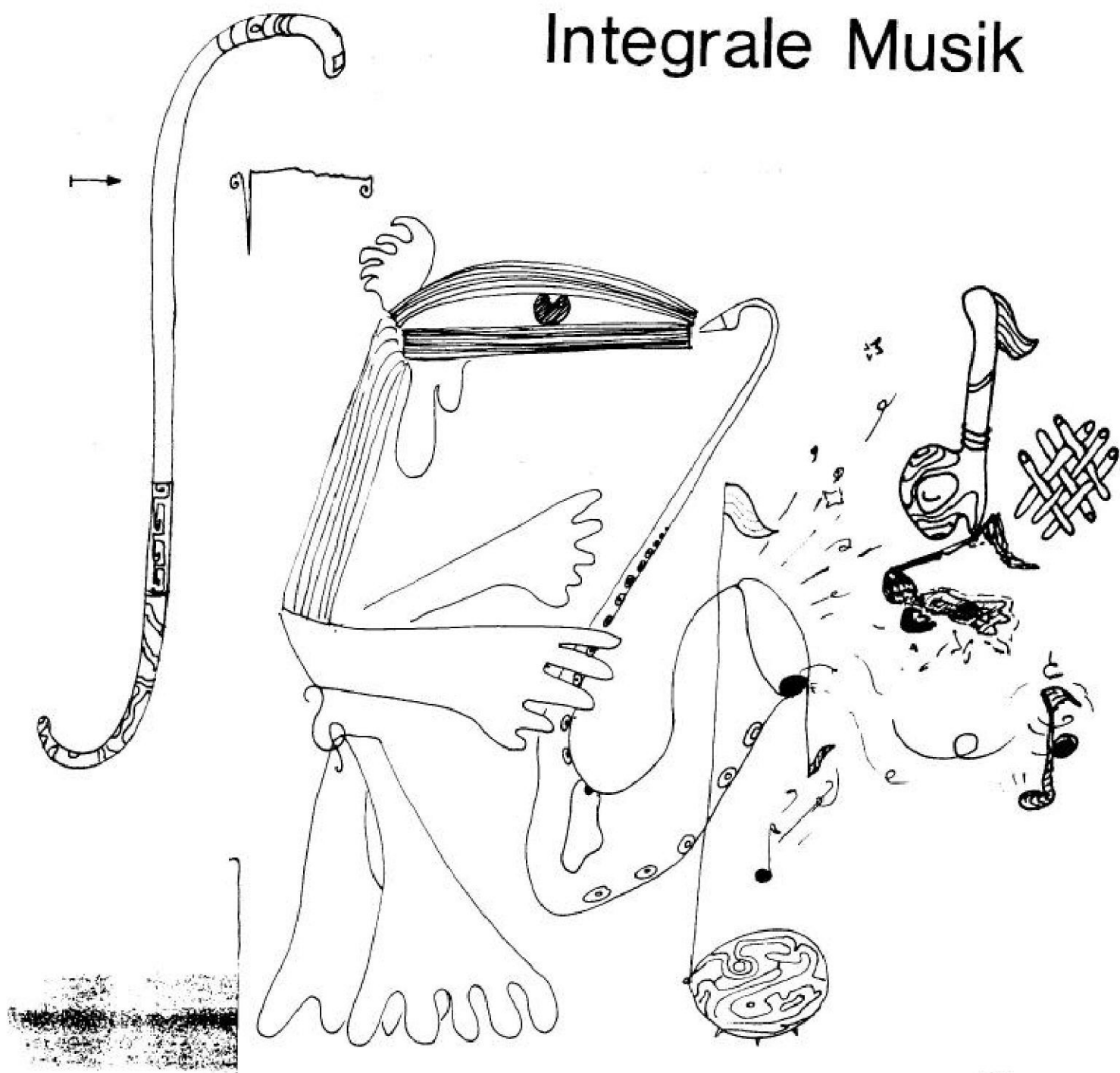


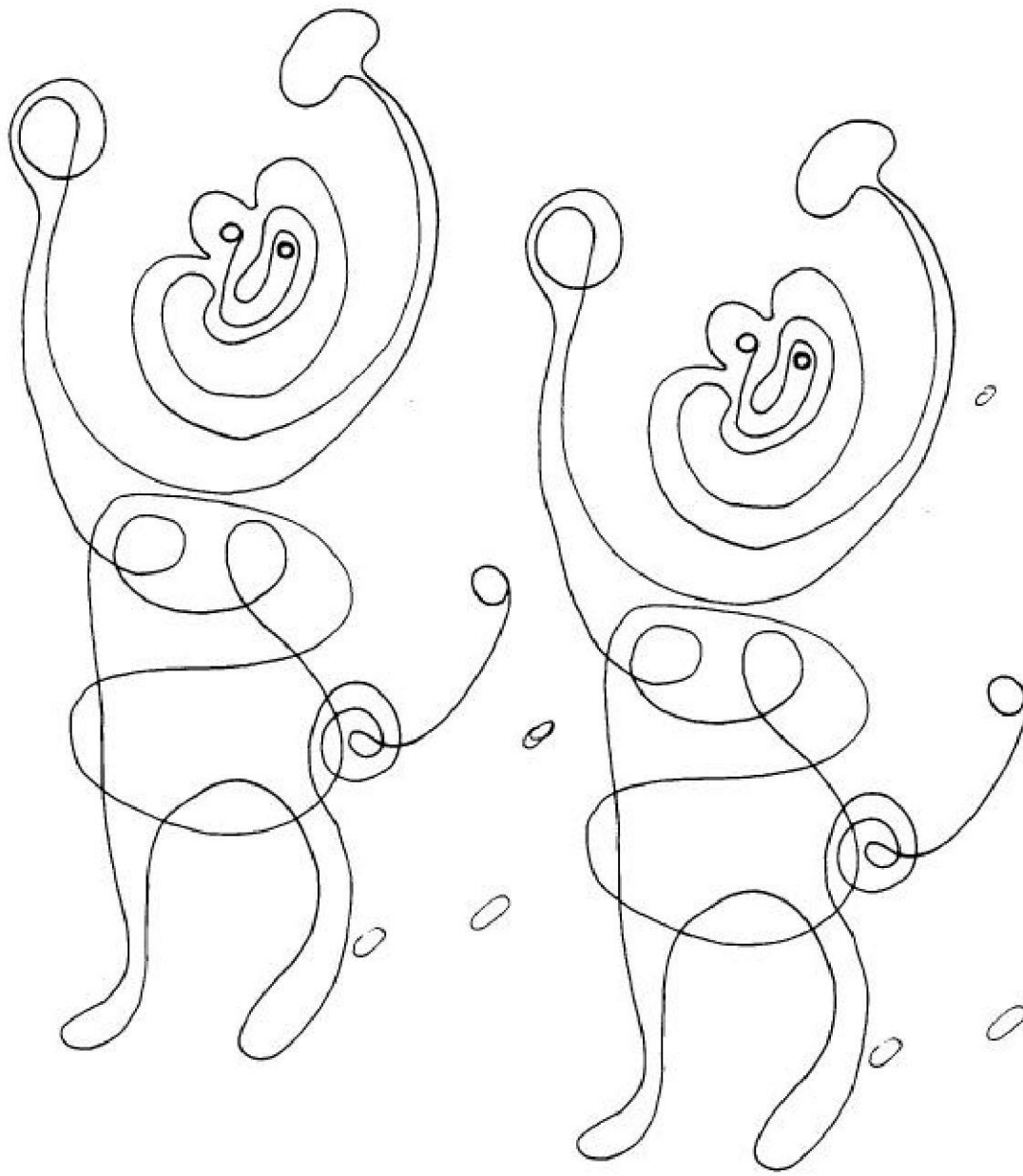
ERHALTEN





Integrale Musik





W

Ist das mathematisch
wohl ein Gebiet?

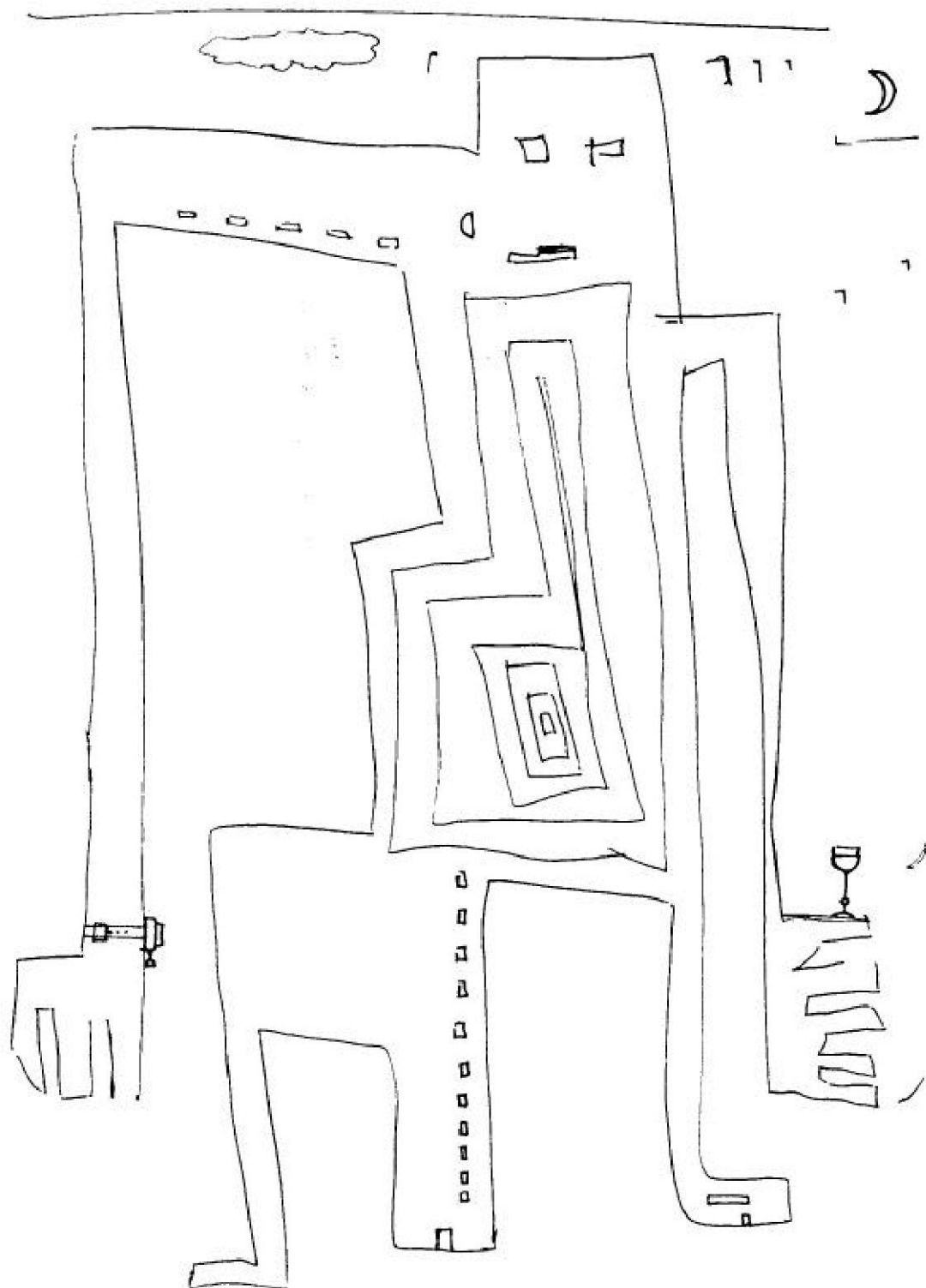
Kurzes technisches Lachen:
"Ha!"

EILT

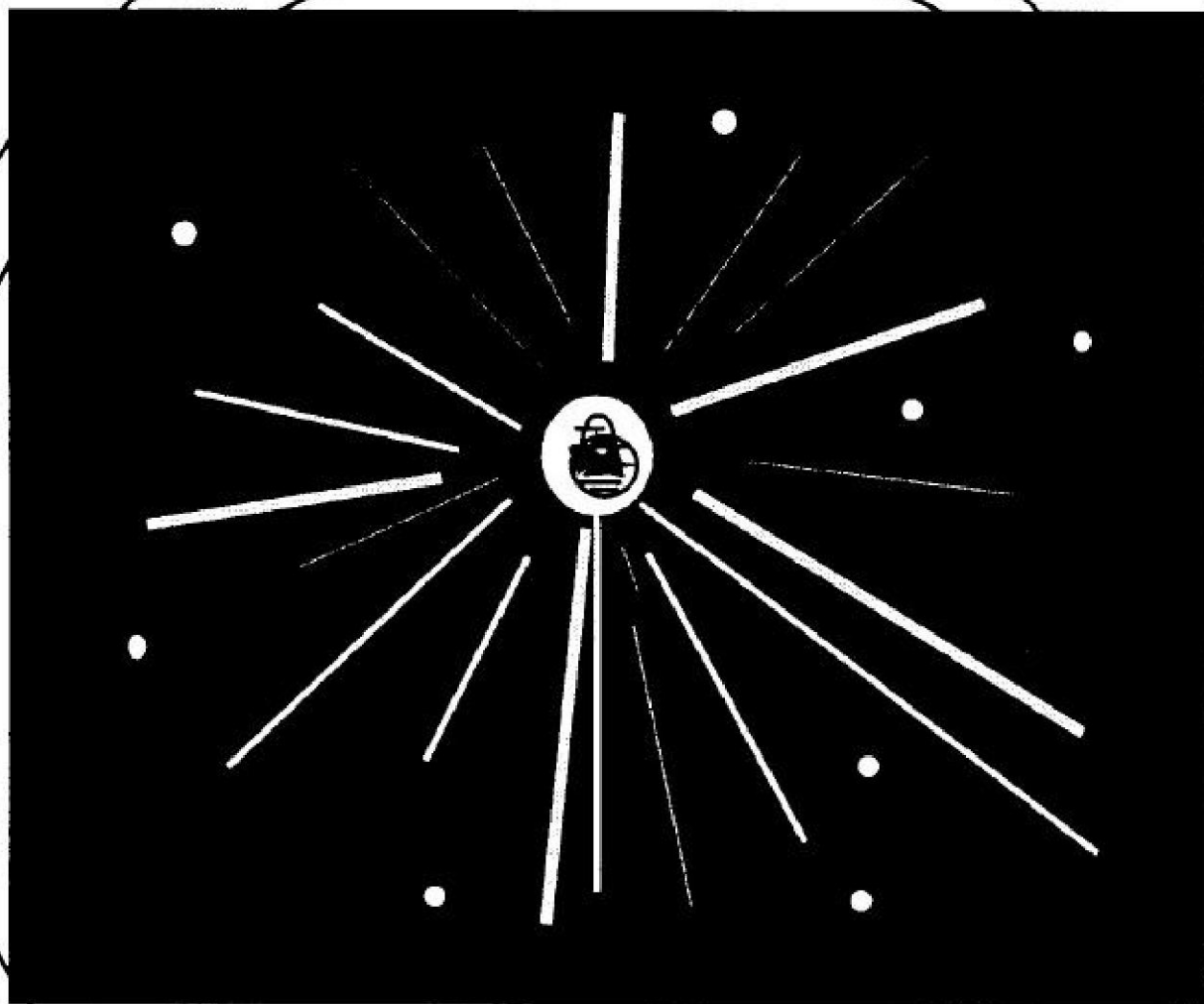
"Auf das nächste Mal Seite 54 lesen!"

- "Aus welchem Buch bitte?"

"Das Buch? Ah! - Den Titel hab ich vergessen. Doch Sie werden das Buch bestimmt selber finden können. Ich weiss nur noch, dass es 1962 in Wien erschienen ist."

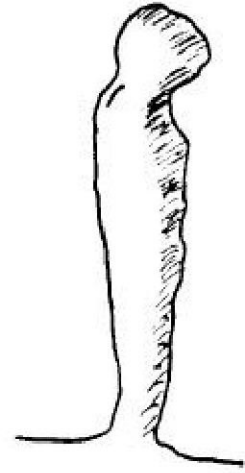
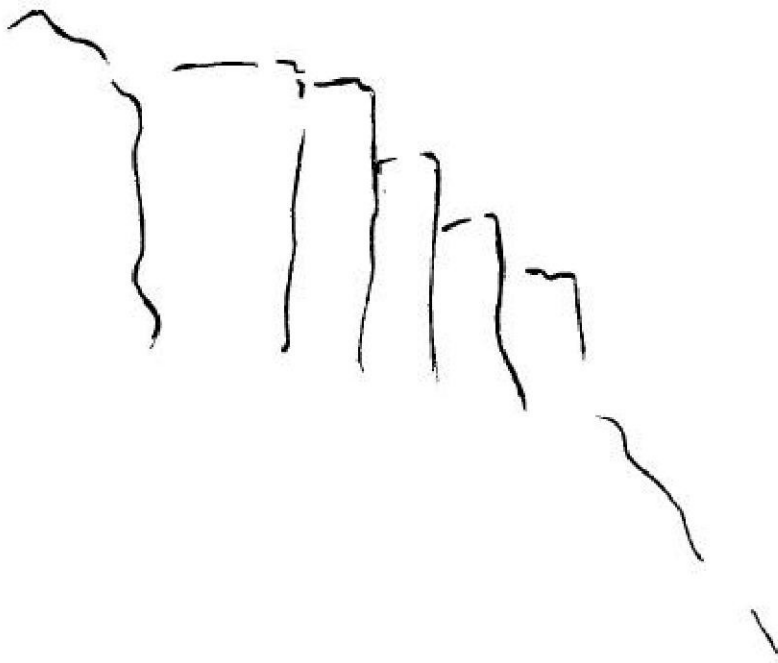


Mitternachtstanz des
Wolkenkratzermenschen



Ein Blick auf die Fachhochschule vom Stollen aus gesehen

GESENDET



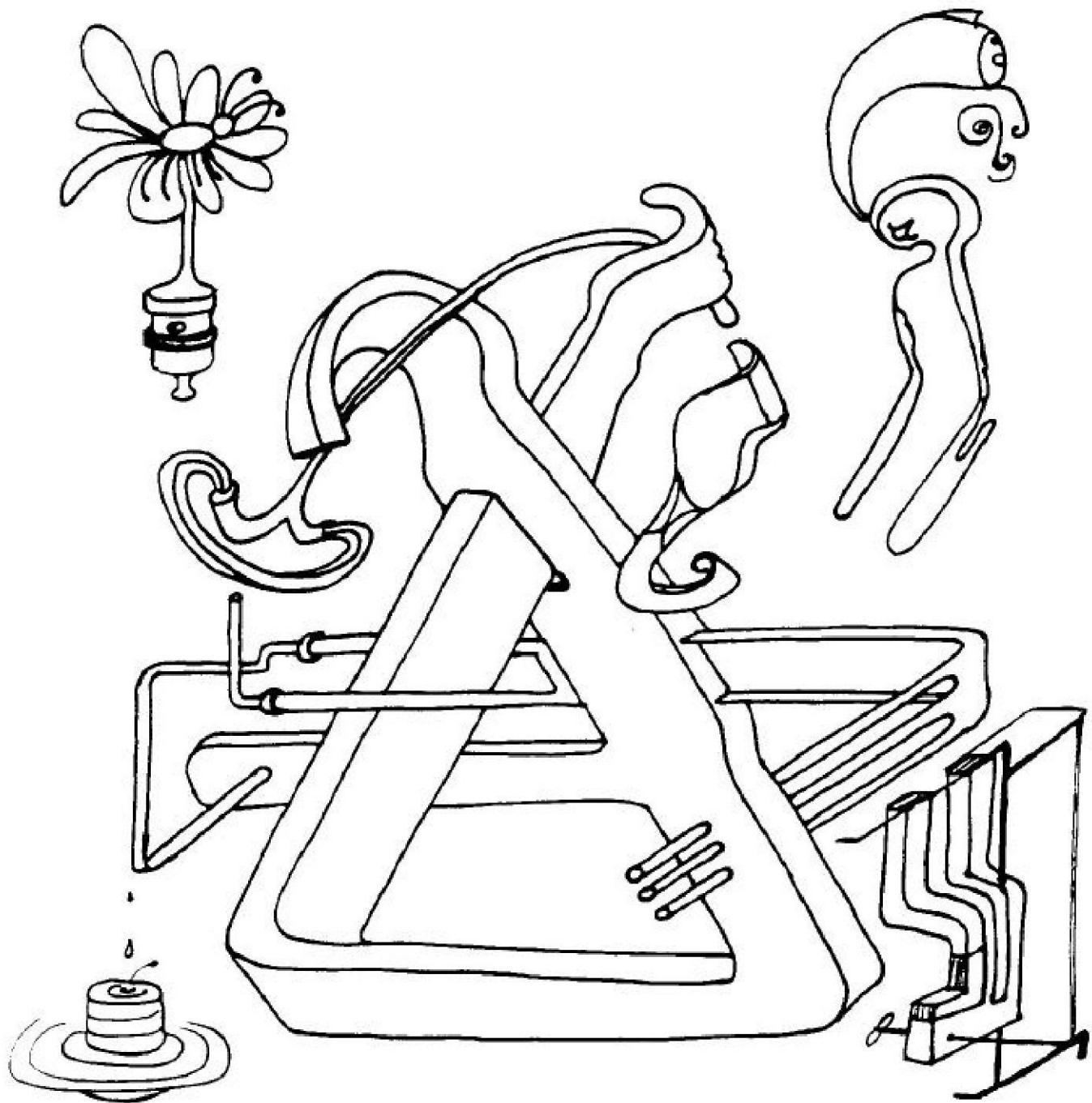
Am Ende:



w

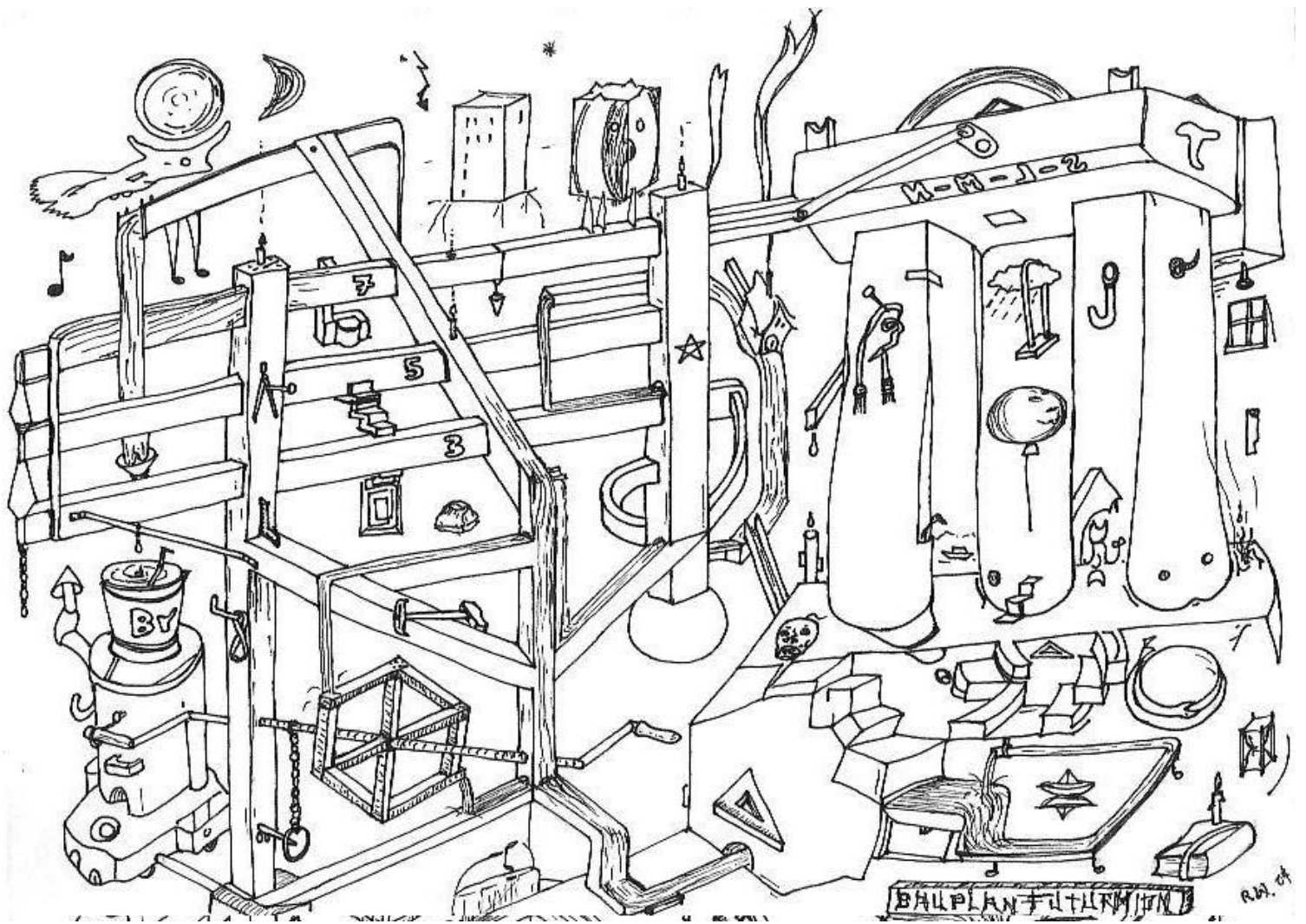
Noch eine archeologische Sensation!
Halbewiger Student, stark erodiert, ca.
8000 Jahre alt, wurde am Rande einer
langen, vorantiken Strasse entdeckt.
Vermutlich ist er beim Rückblick auf
die damals unlösbaren Probleme zur
Säule erstarrt.
Wetter: IGH meldet Voraussage einer
längeren Trockenperiode...

Wieso Sprüche klopfen, wenn wer sie
auch werreissen kann?

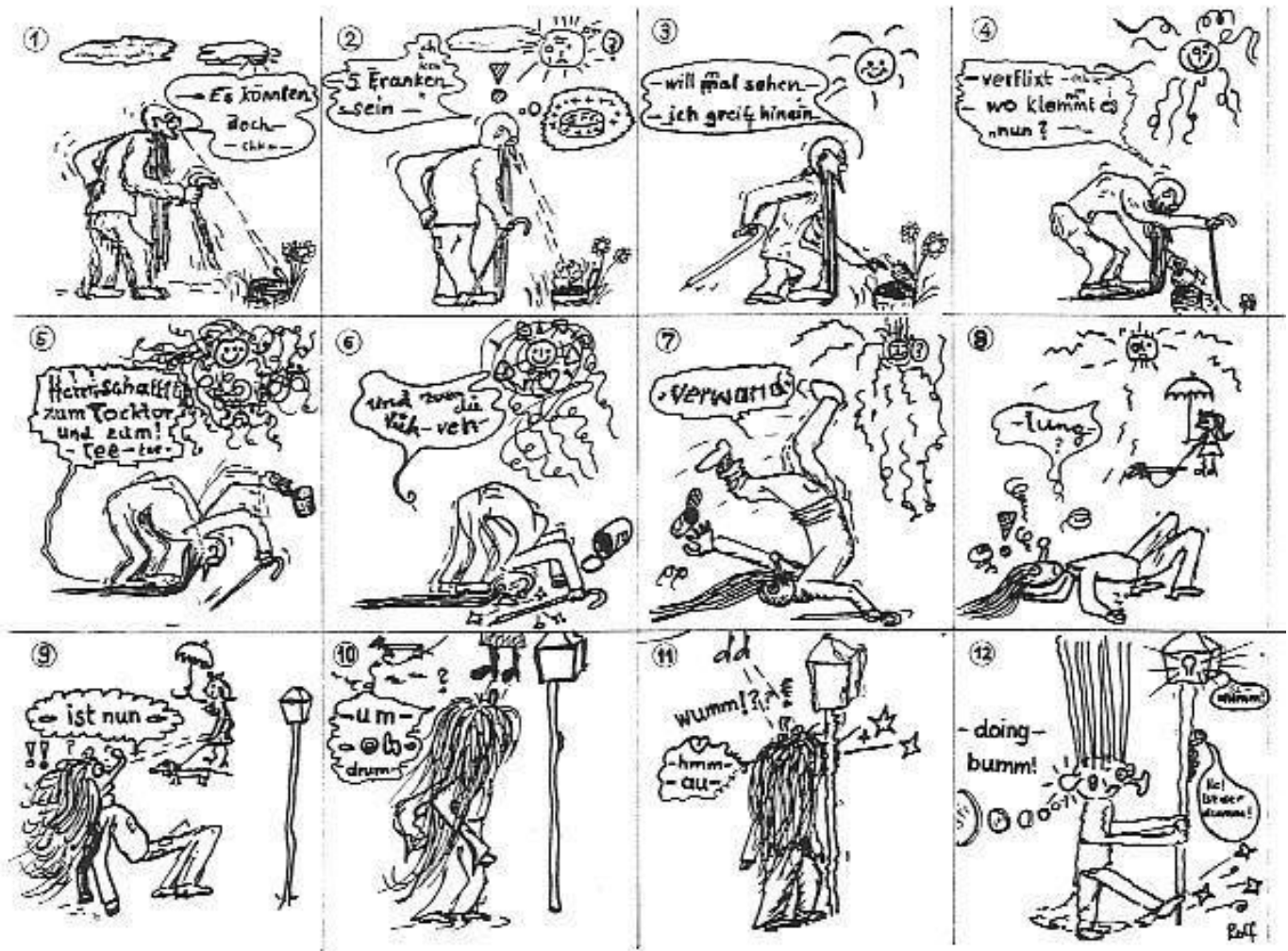


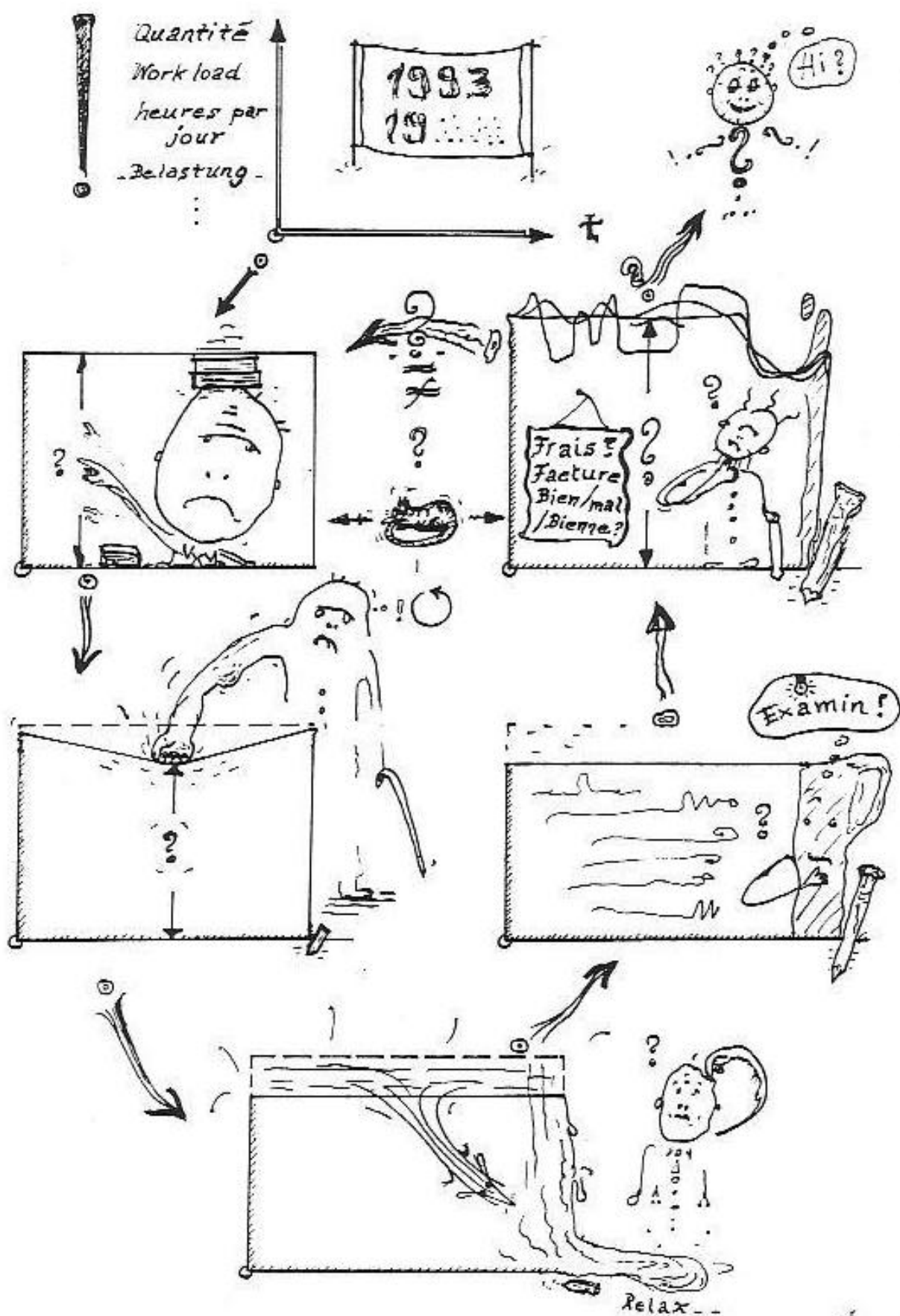
W

Technische Anlage nach
O. Reutersvård.
Perfekt ingenieuriert - einfach ingenial!



Nicht aus dem DIYMU





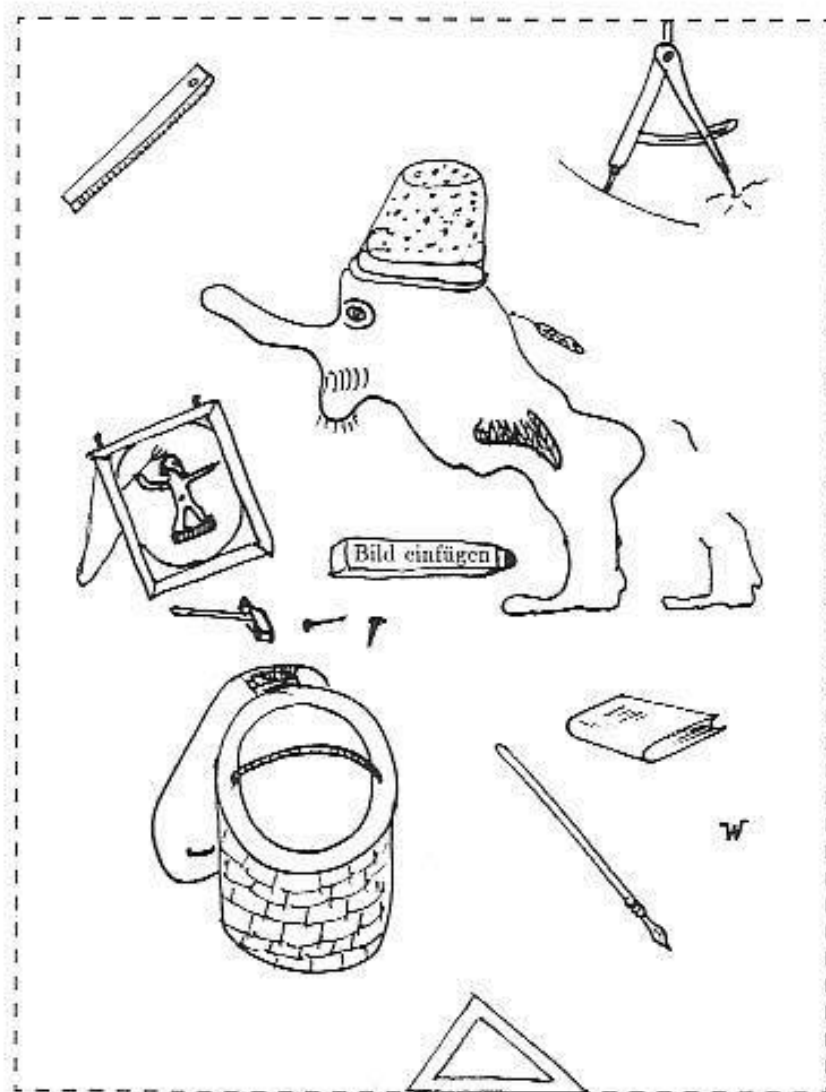
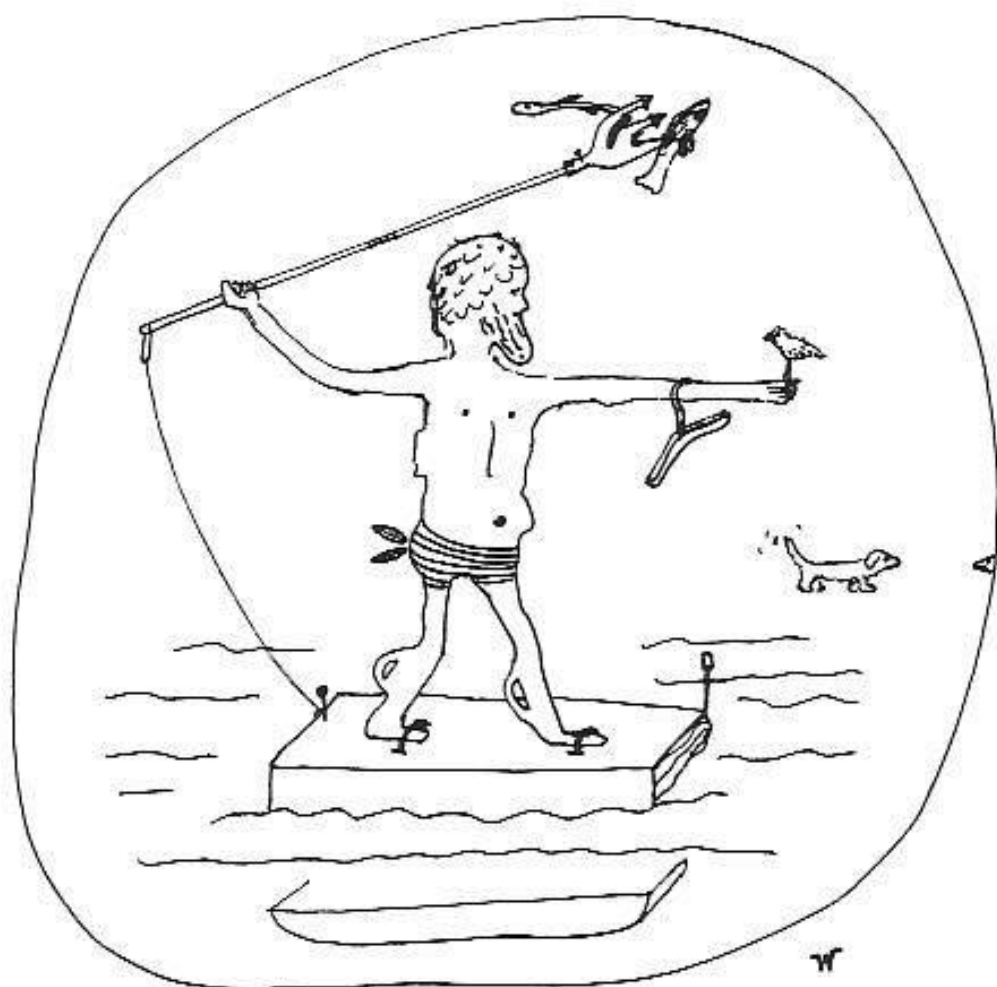
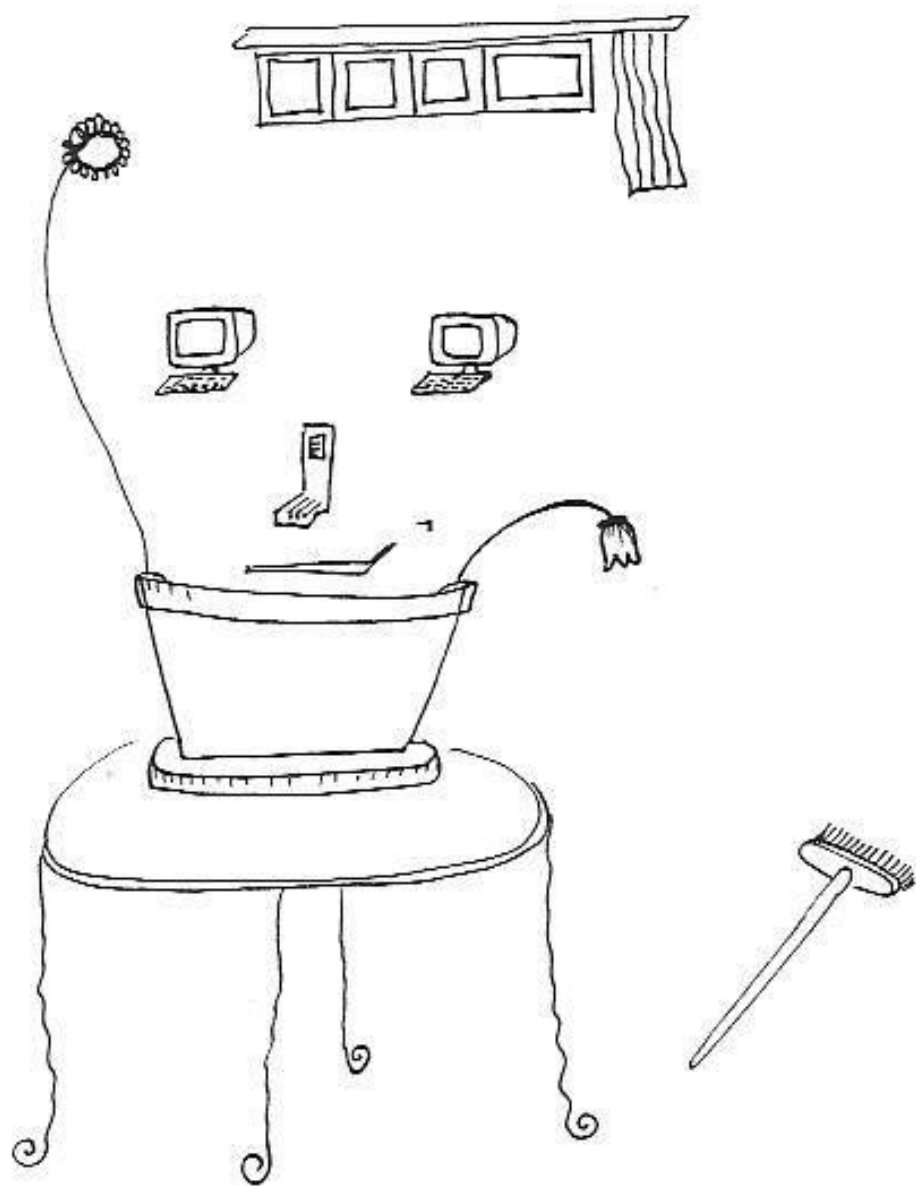


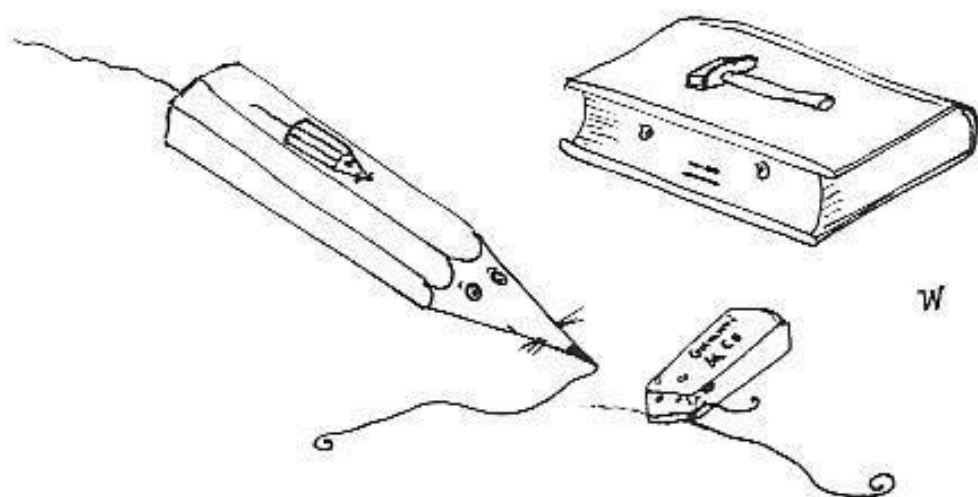
Abbildung 89: Das Standbild eines griechischen Gottes in der Geometrie



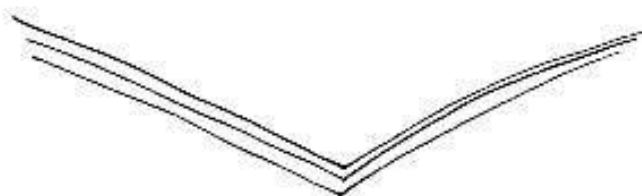


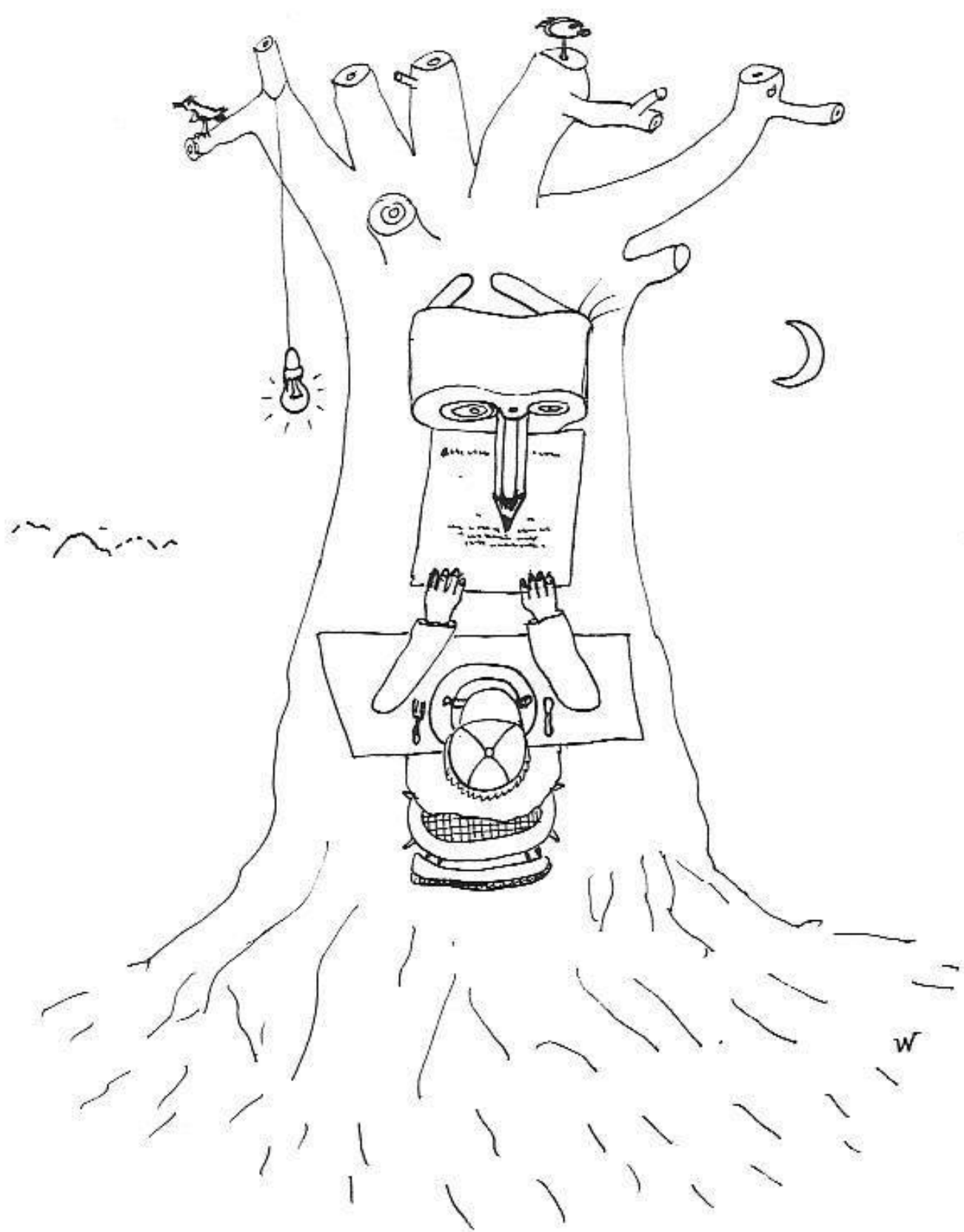


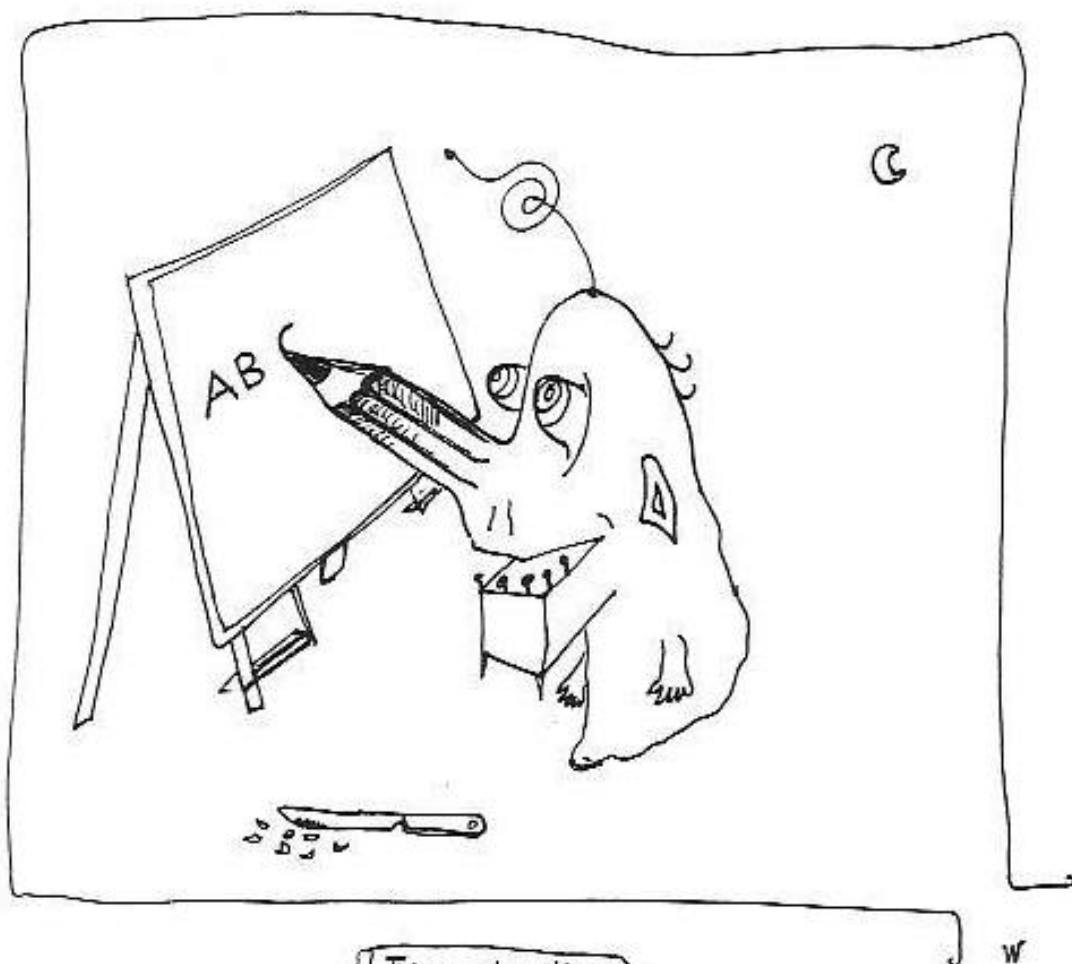
W



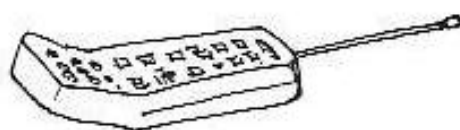
W

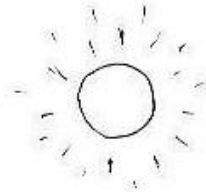
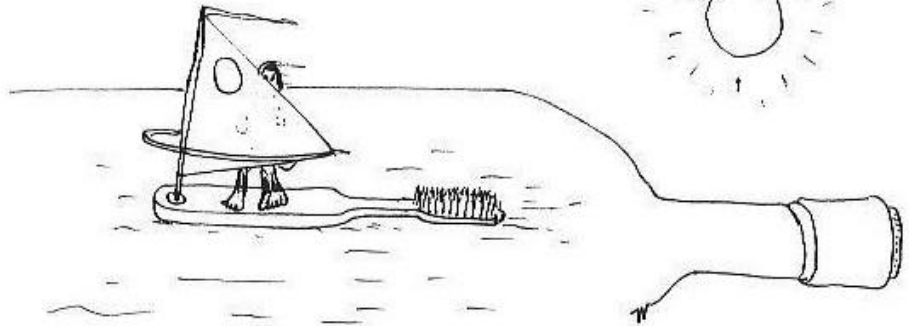
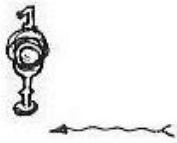


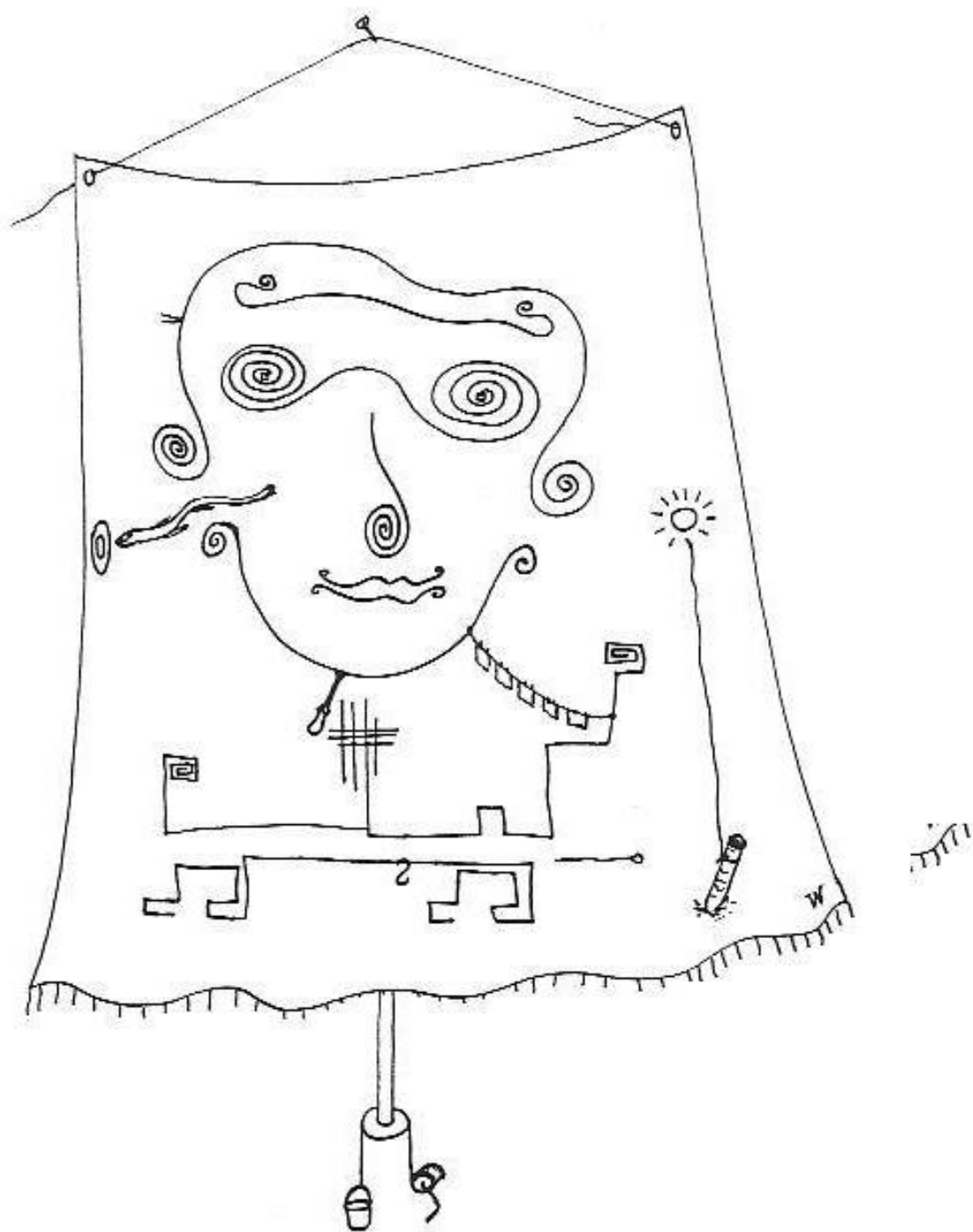


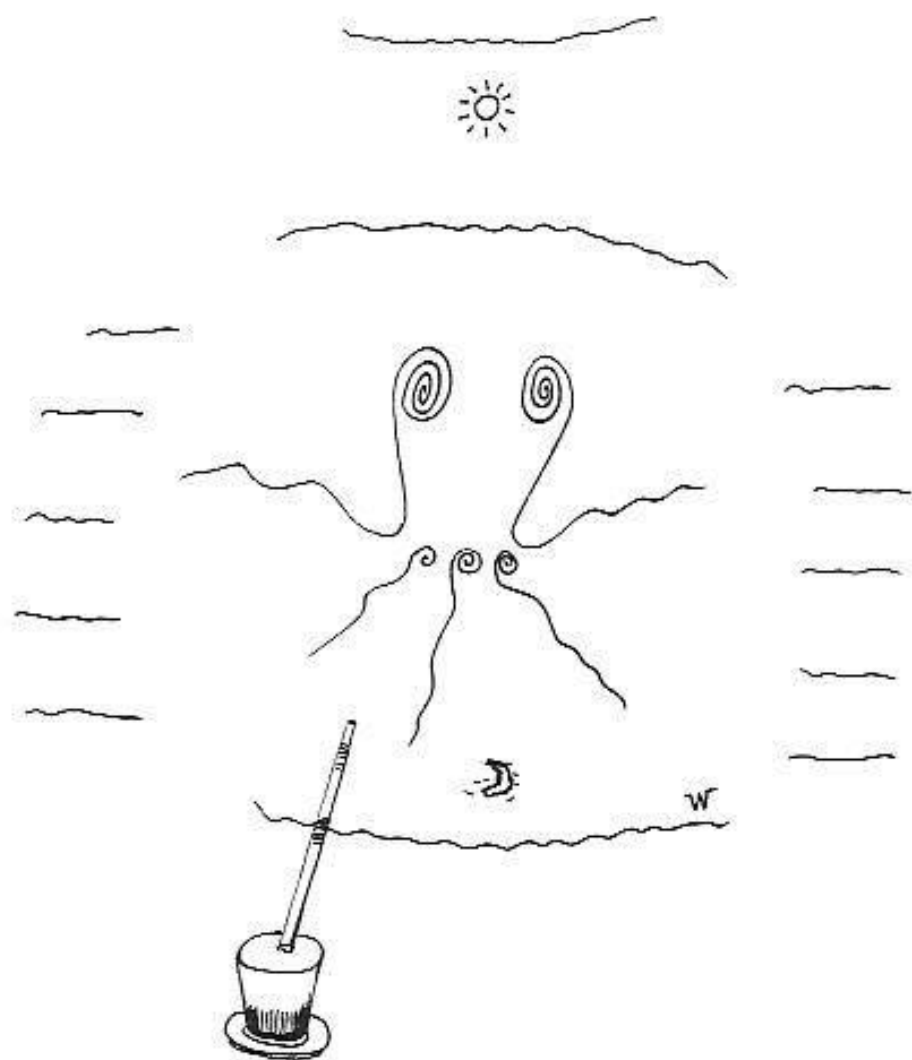


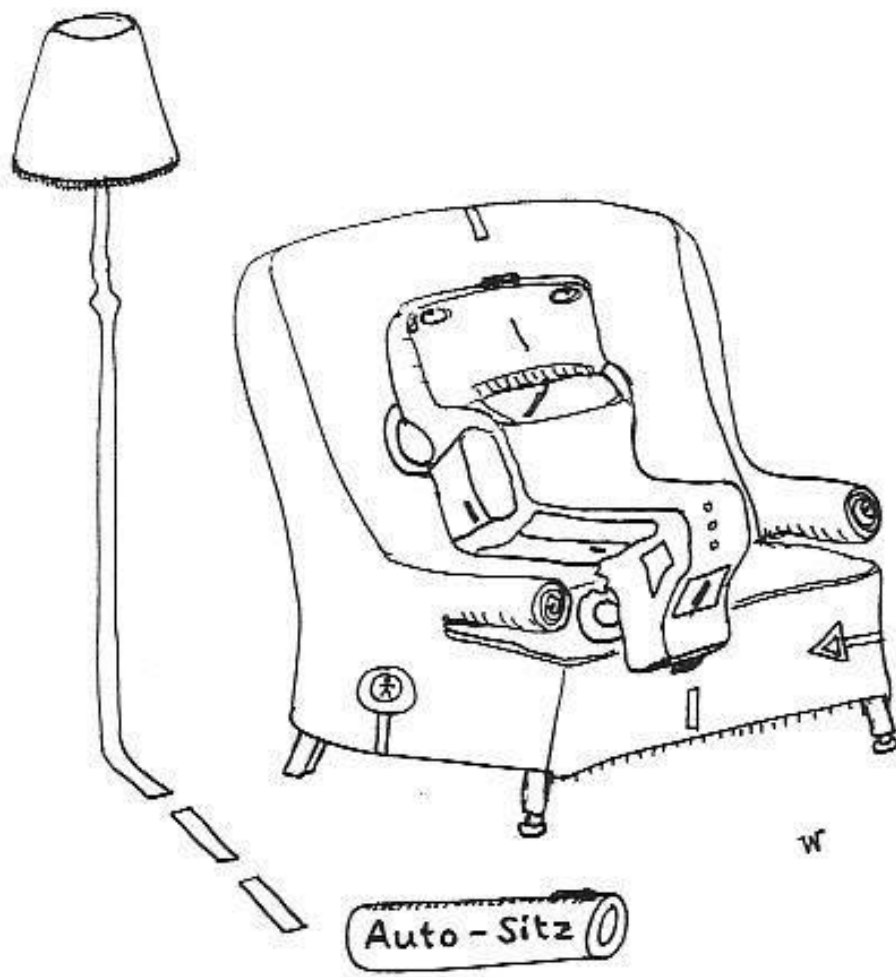
Fernschreiber

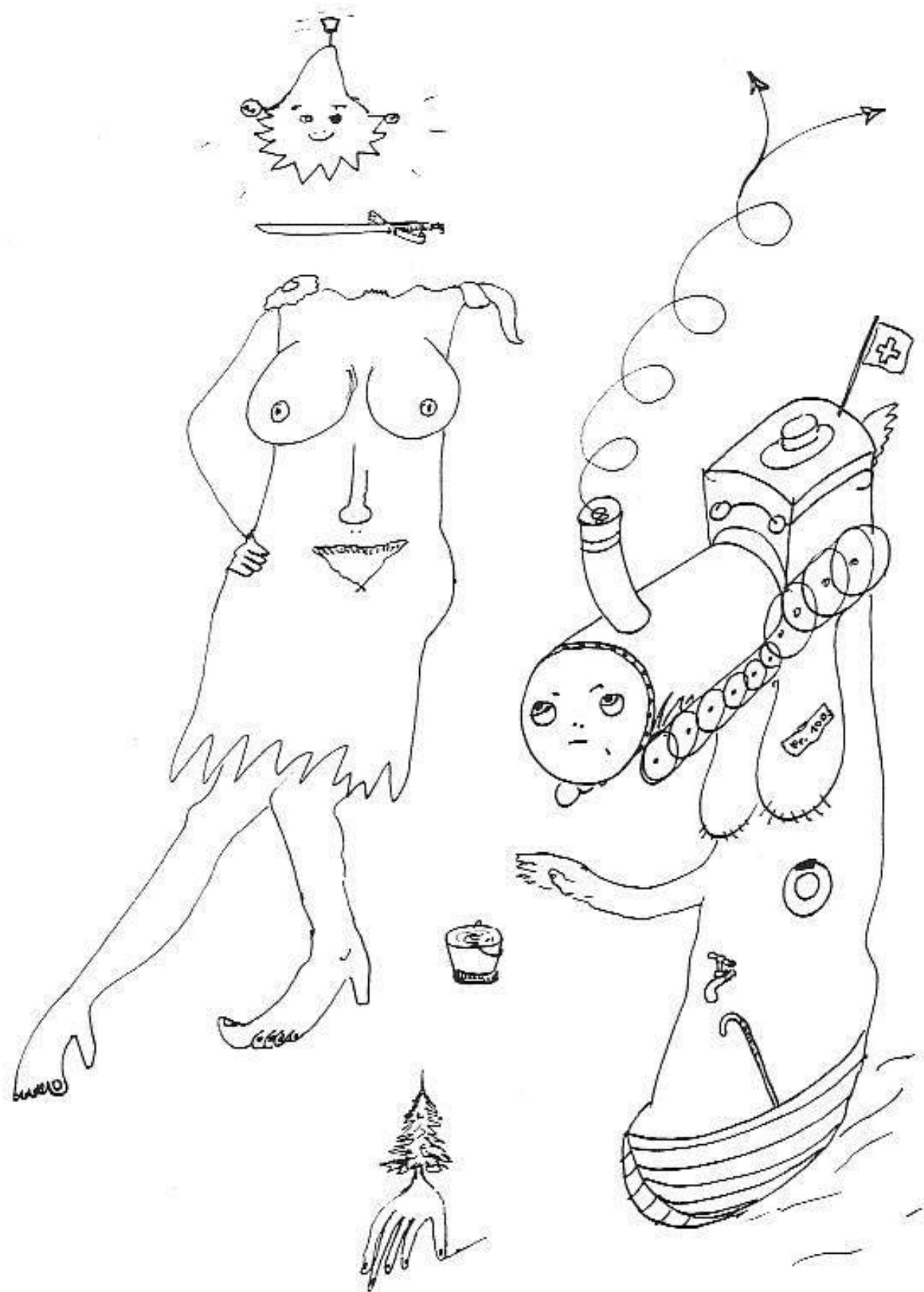








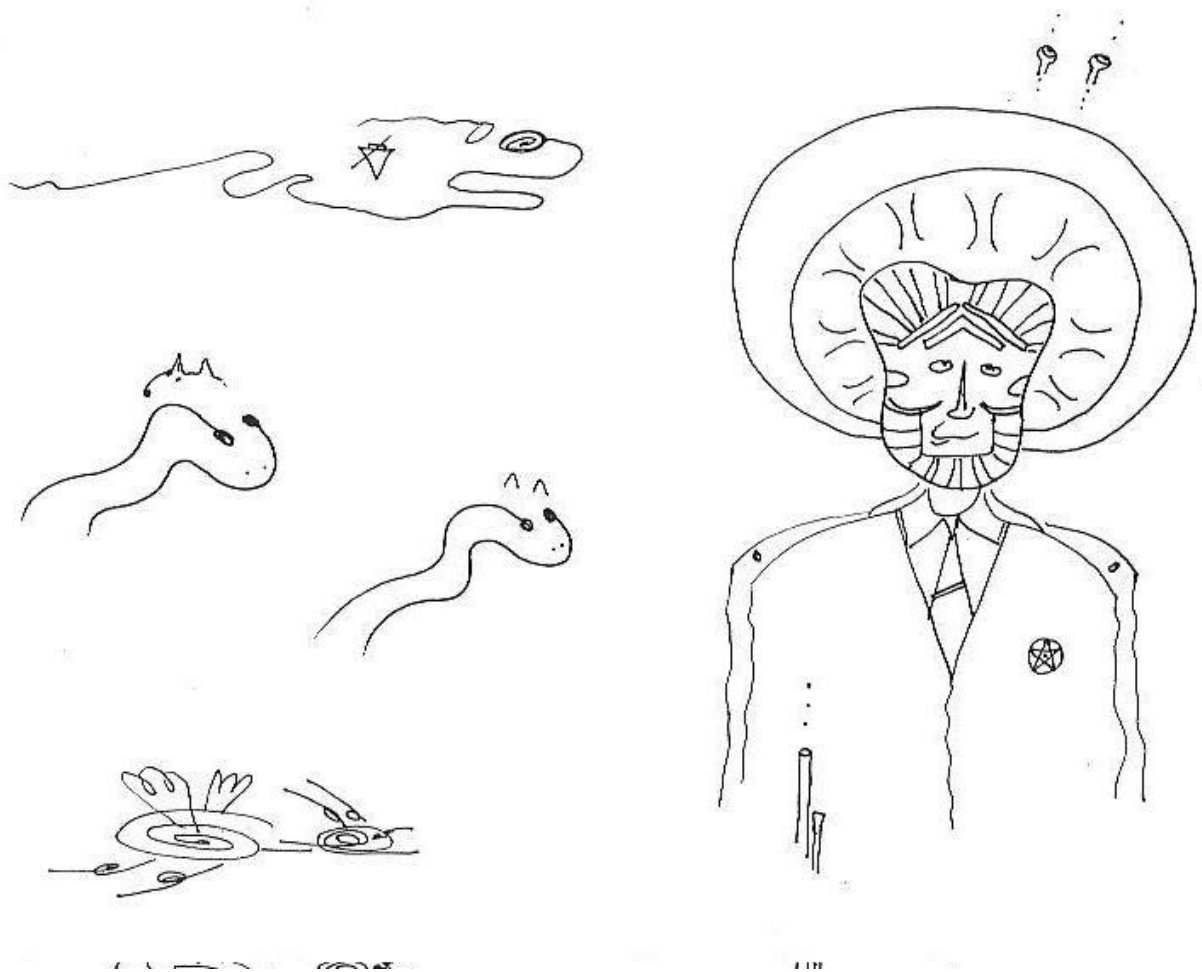




CON-FURTHER-RATIO-HEIL-FETTERKA







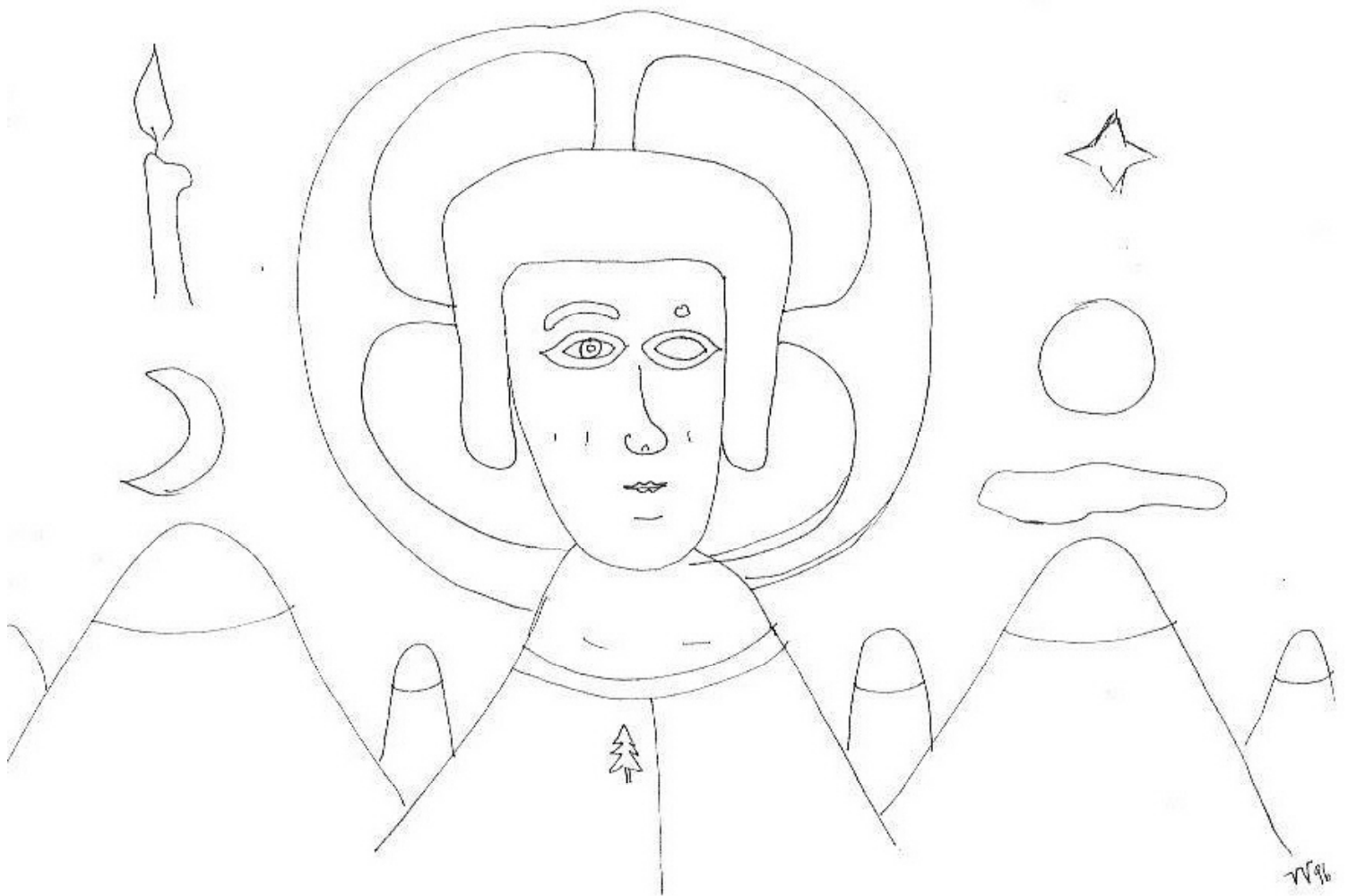
Offiziersuniform mit Repraesentationsmuetze



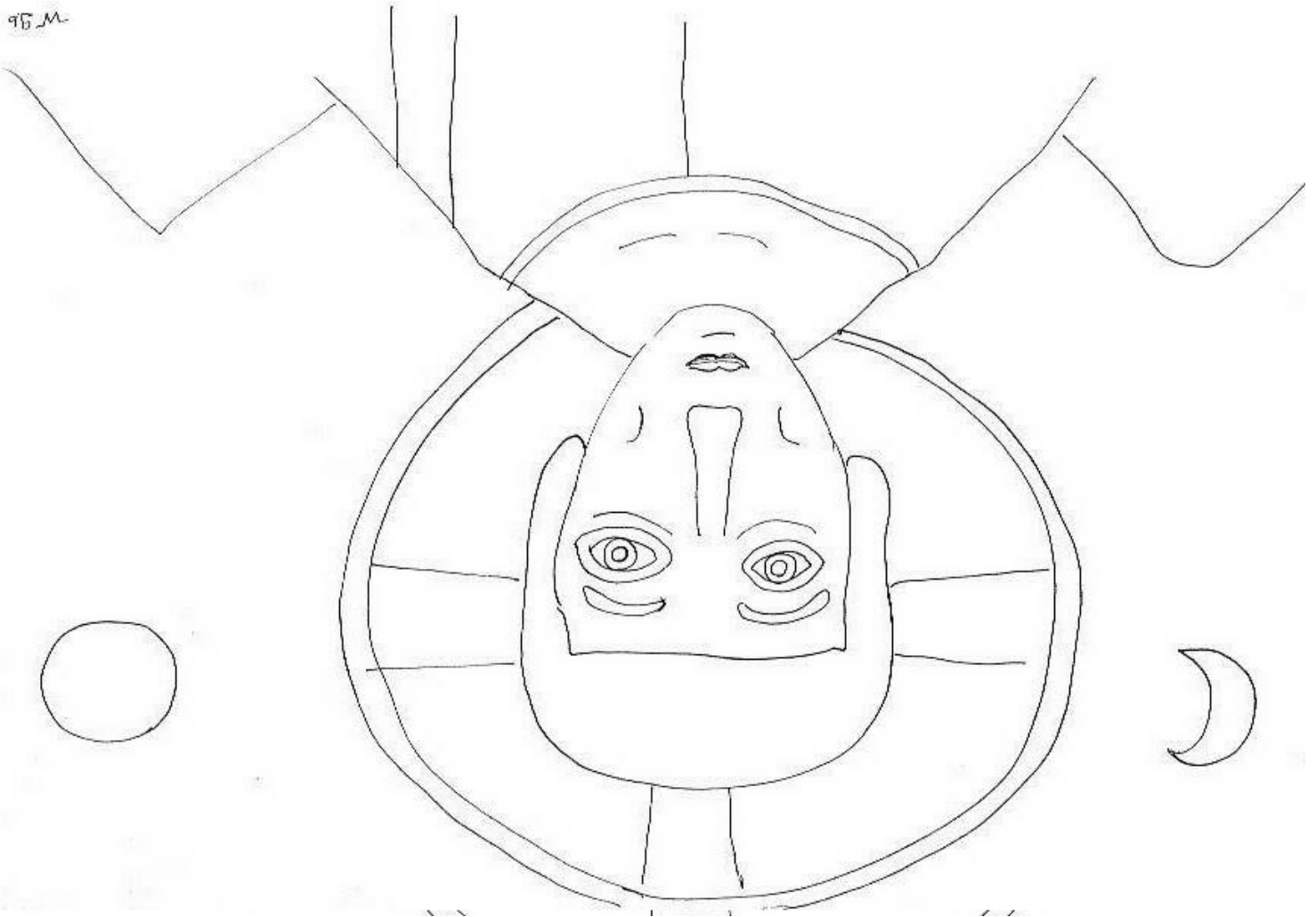
Ende Easy-Rider-Romantik fuer Motorradfahrer, 1969



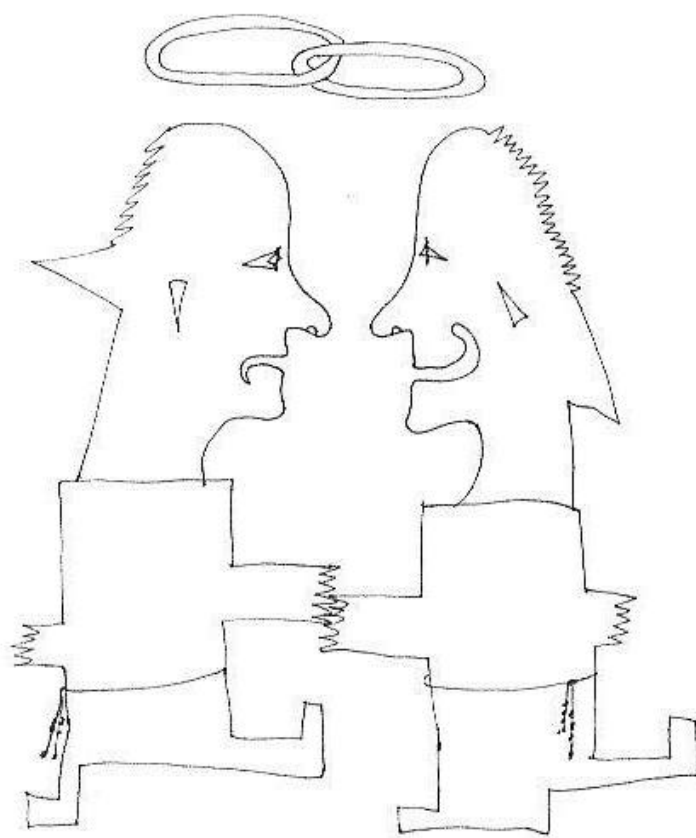
Ende Easy-Rider-Romantik fuer Motorradfahrer, 1969



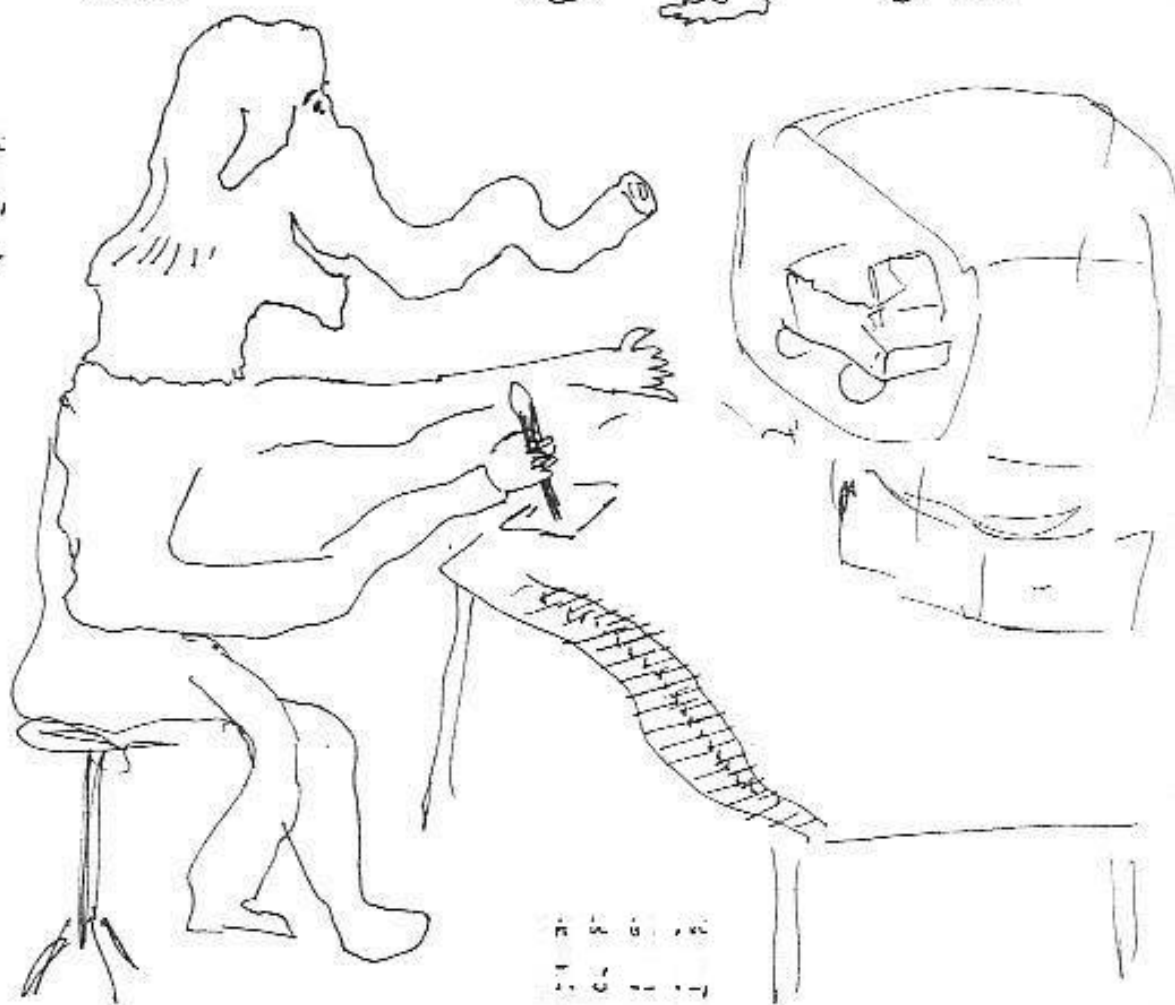
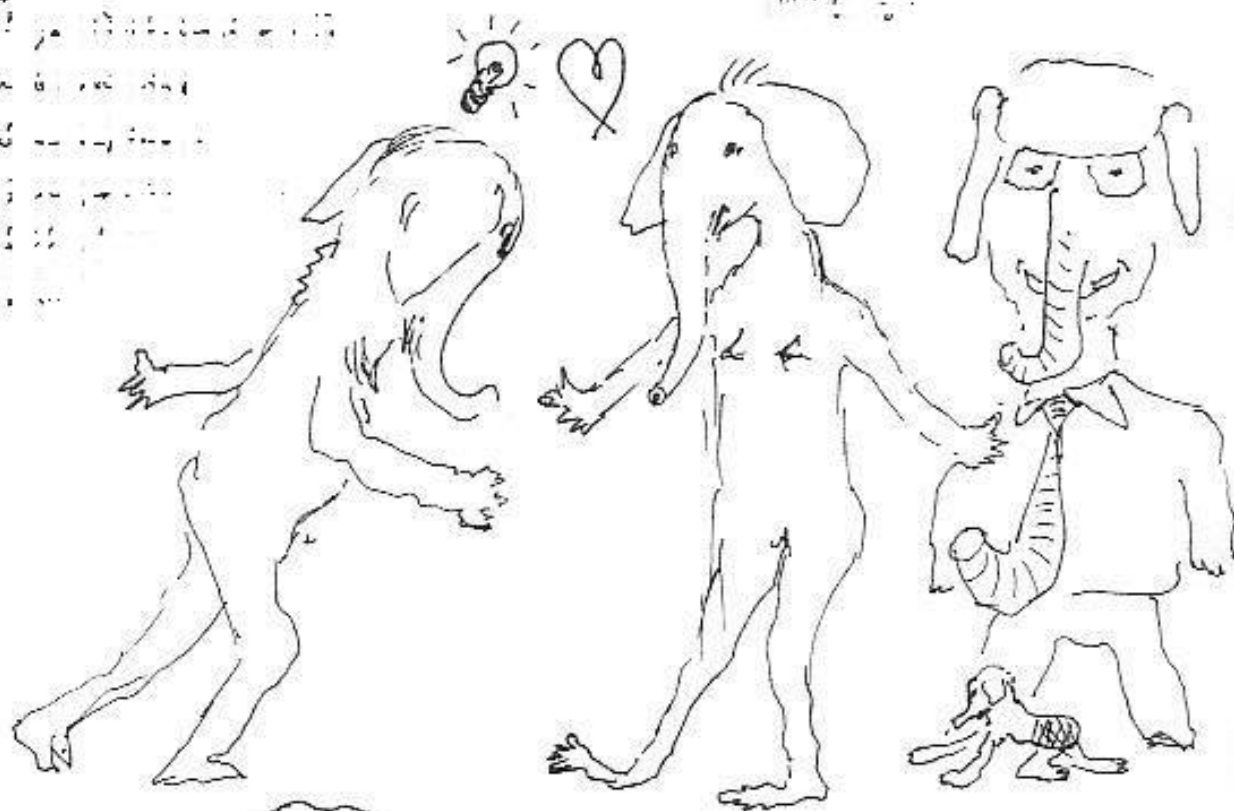
Kunstlandschaft mir Modellkopf und Steuerrad

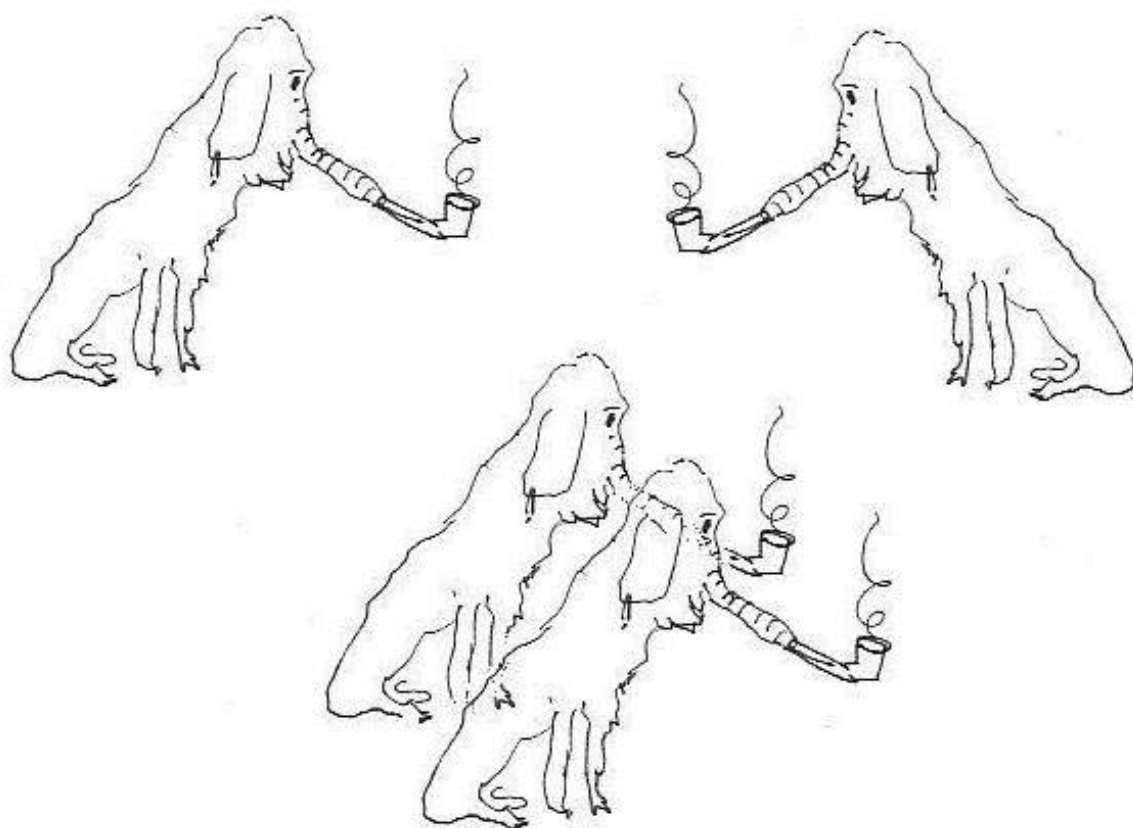


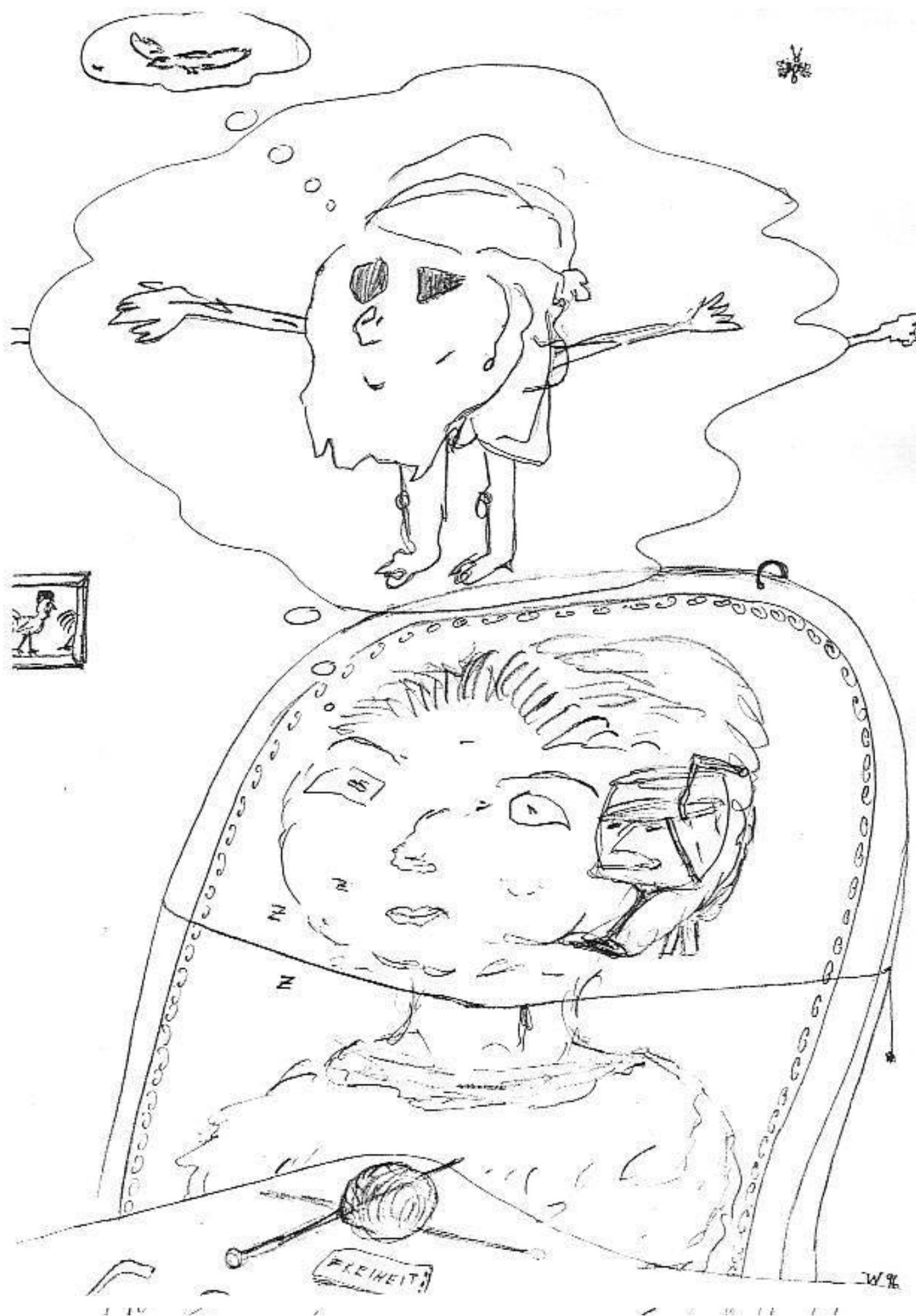
Kunstlandschaft mit Modellkopf und Steuerrad

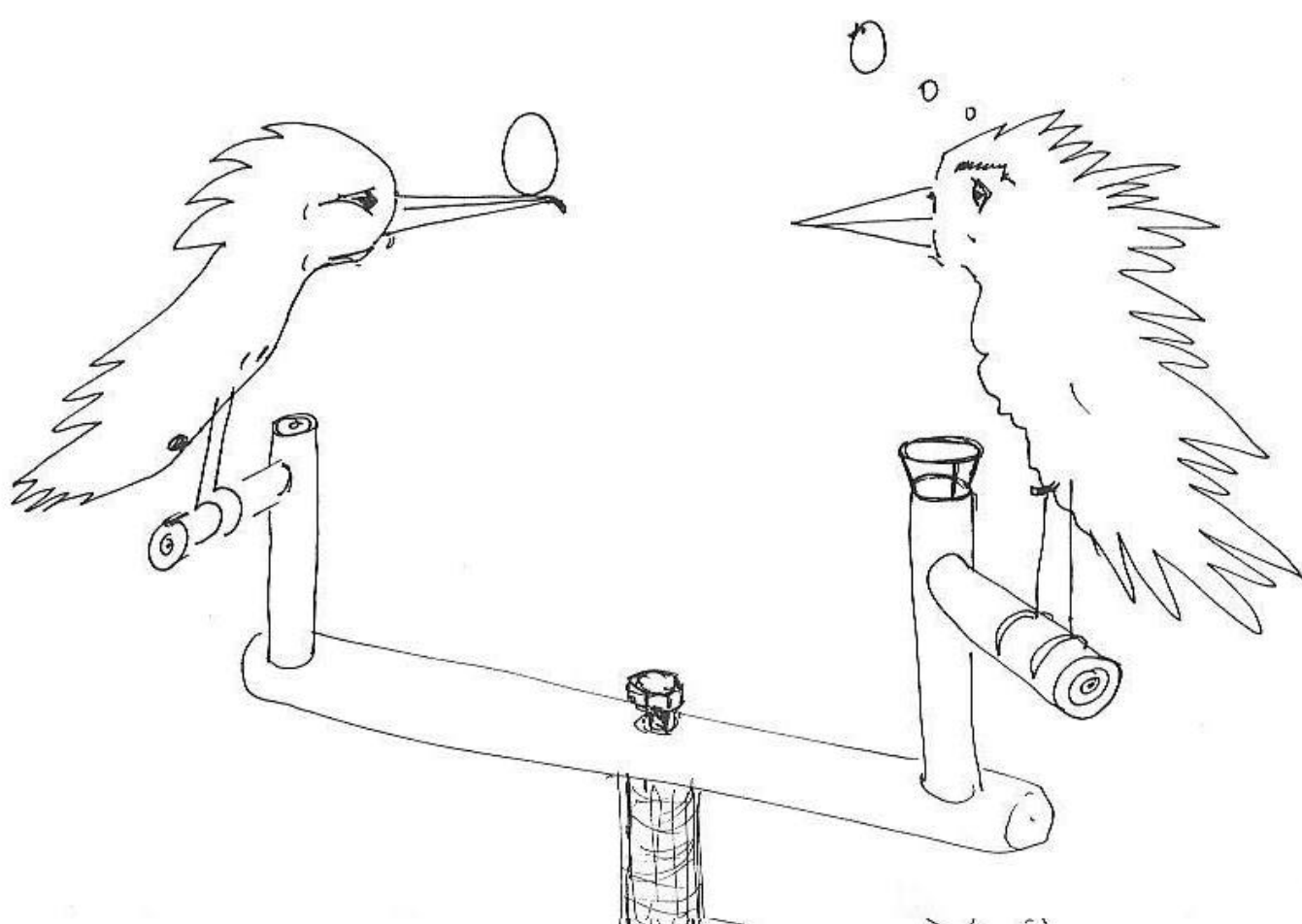


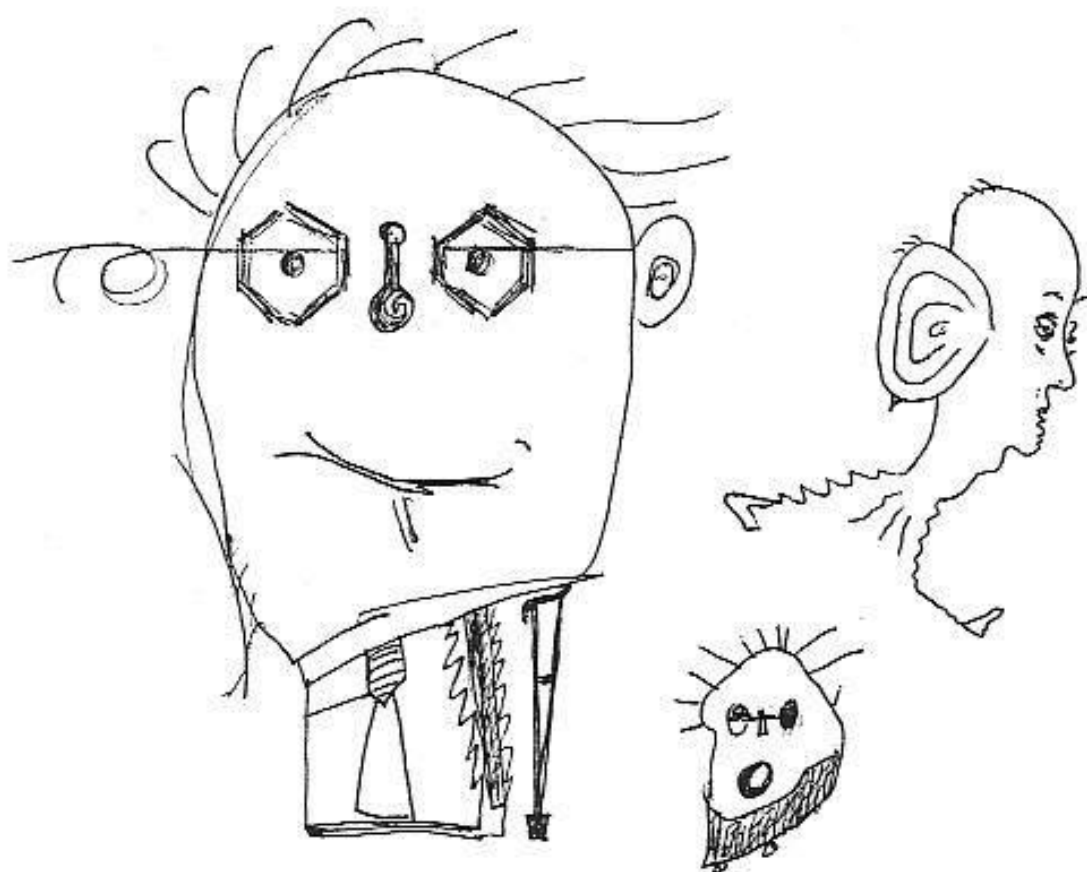
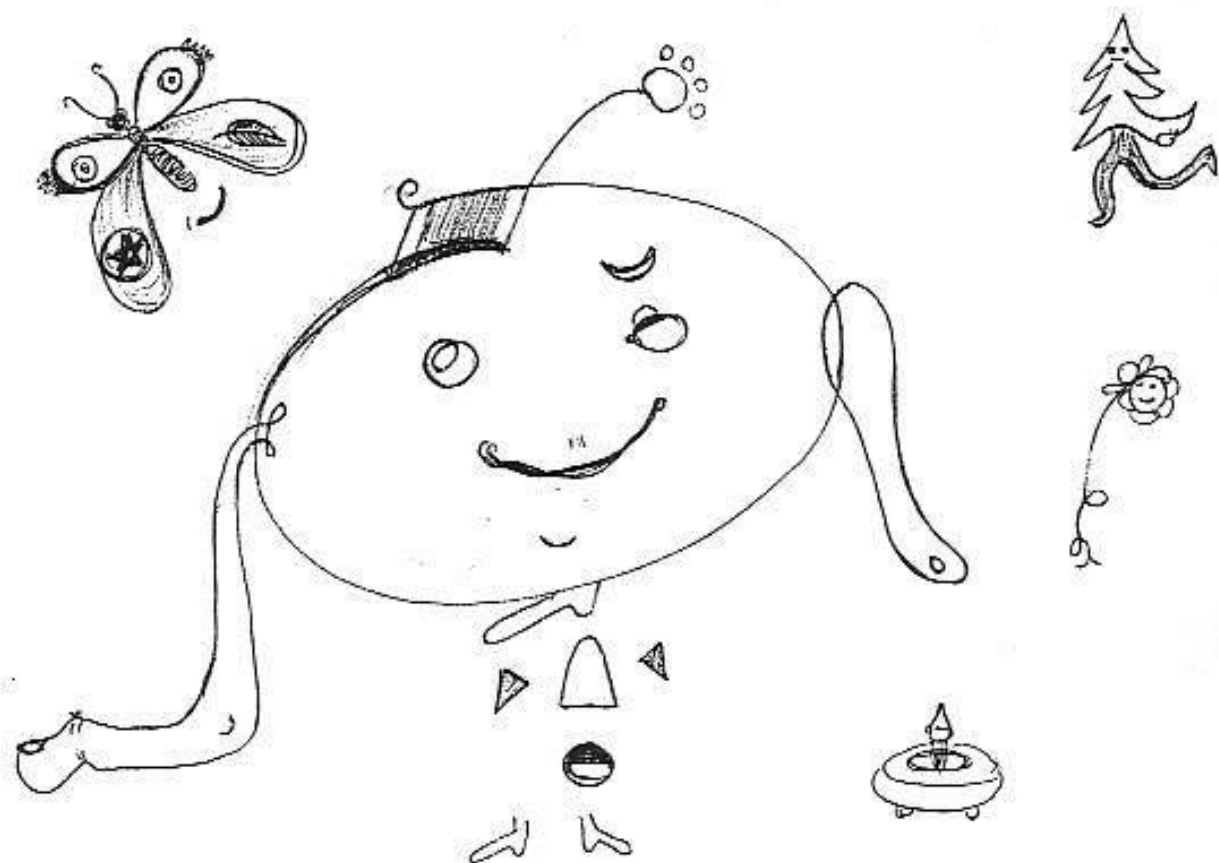


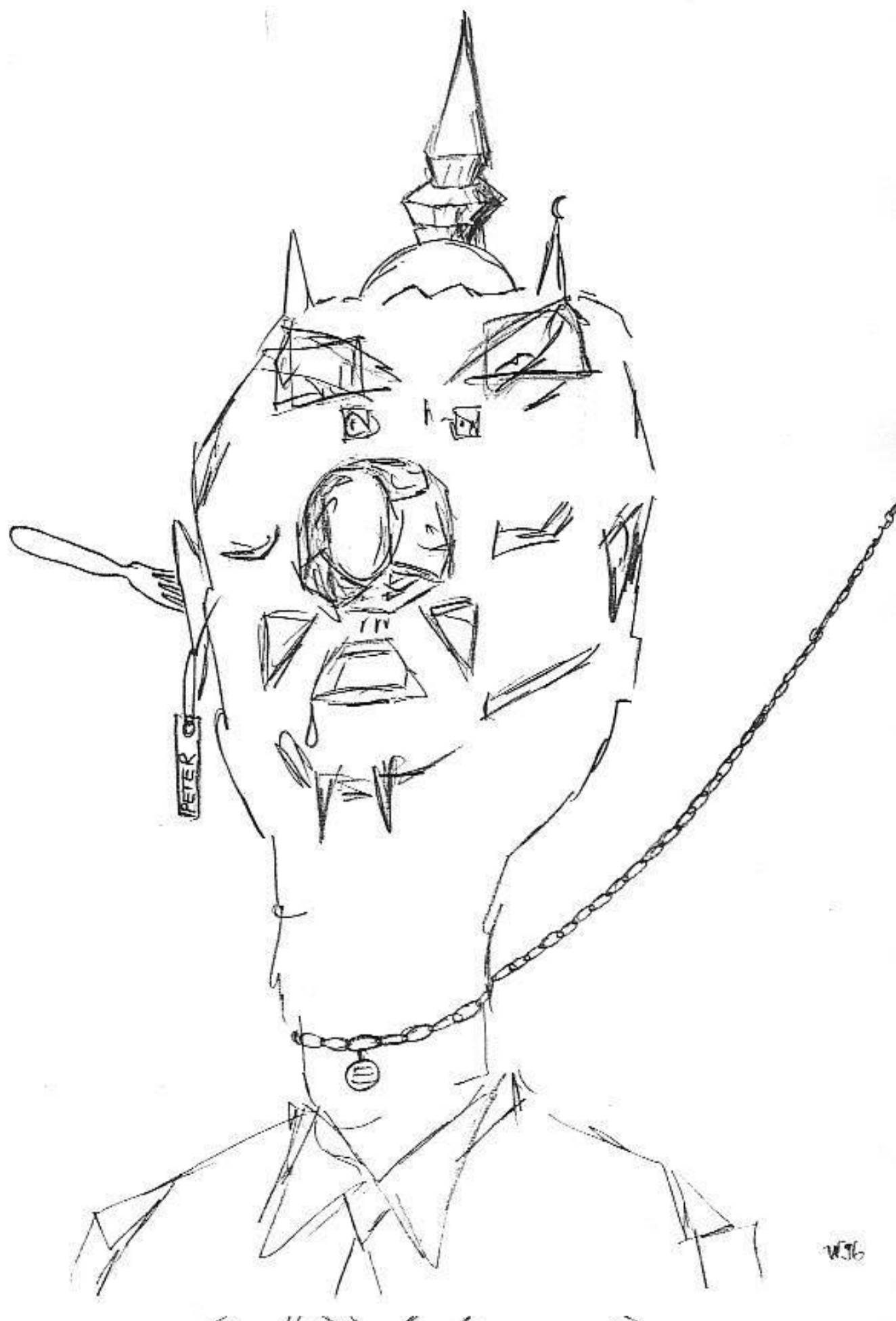








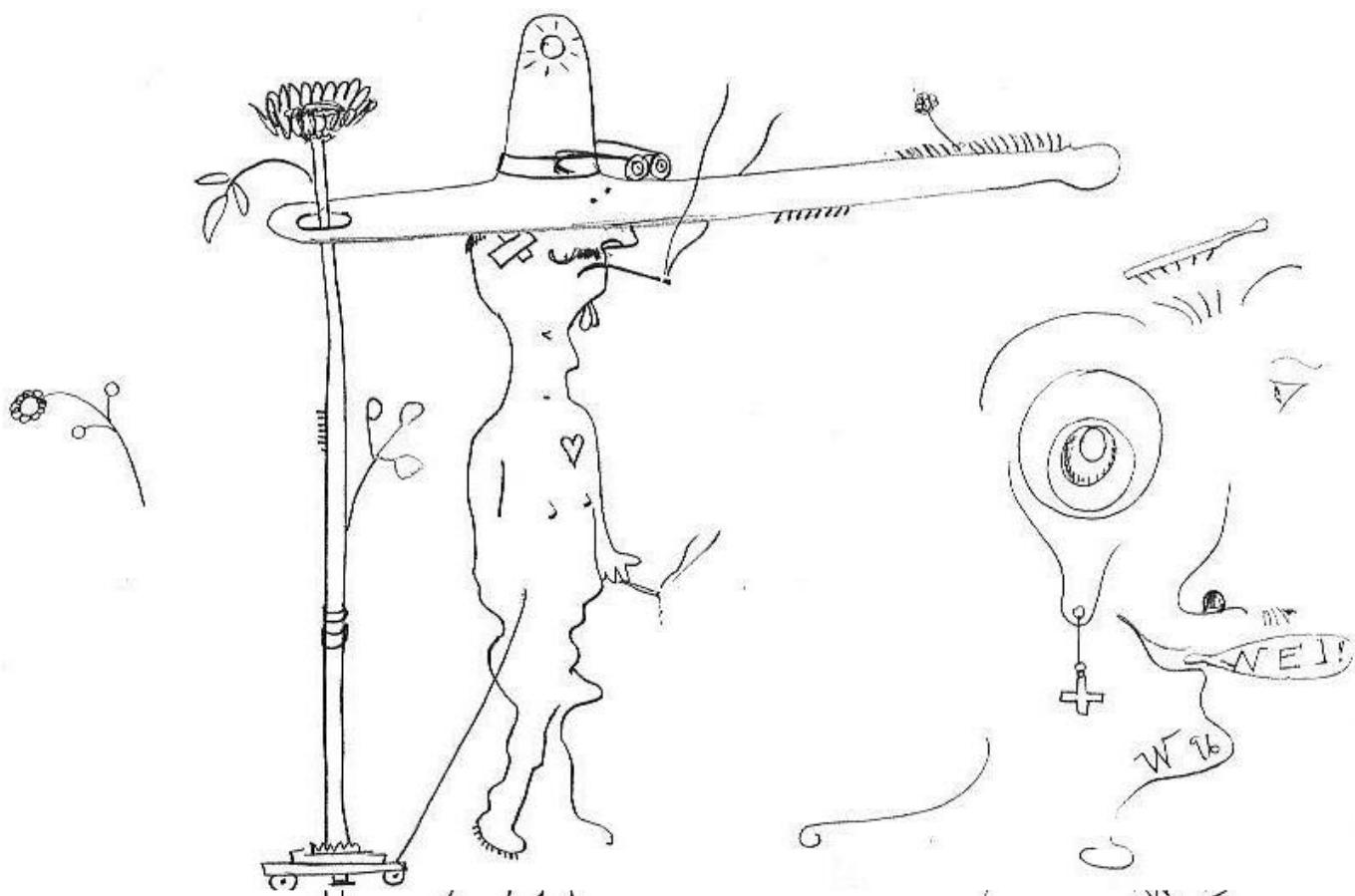


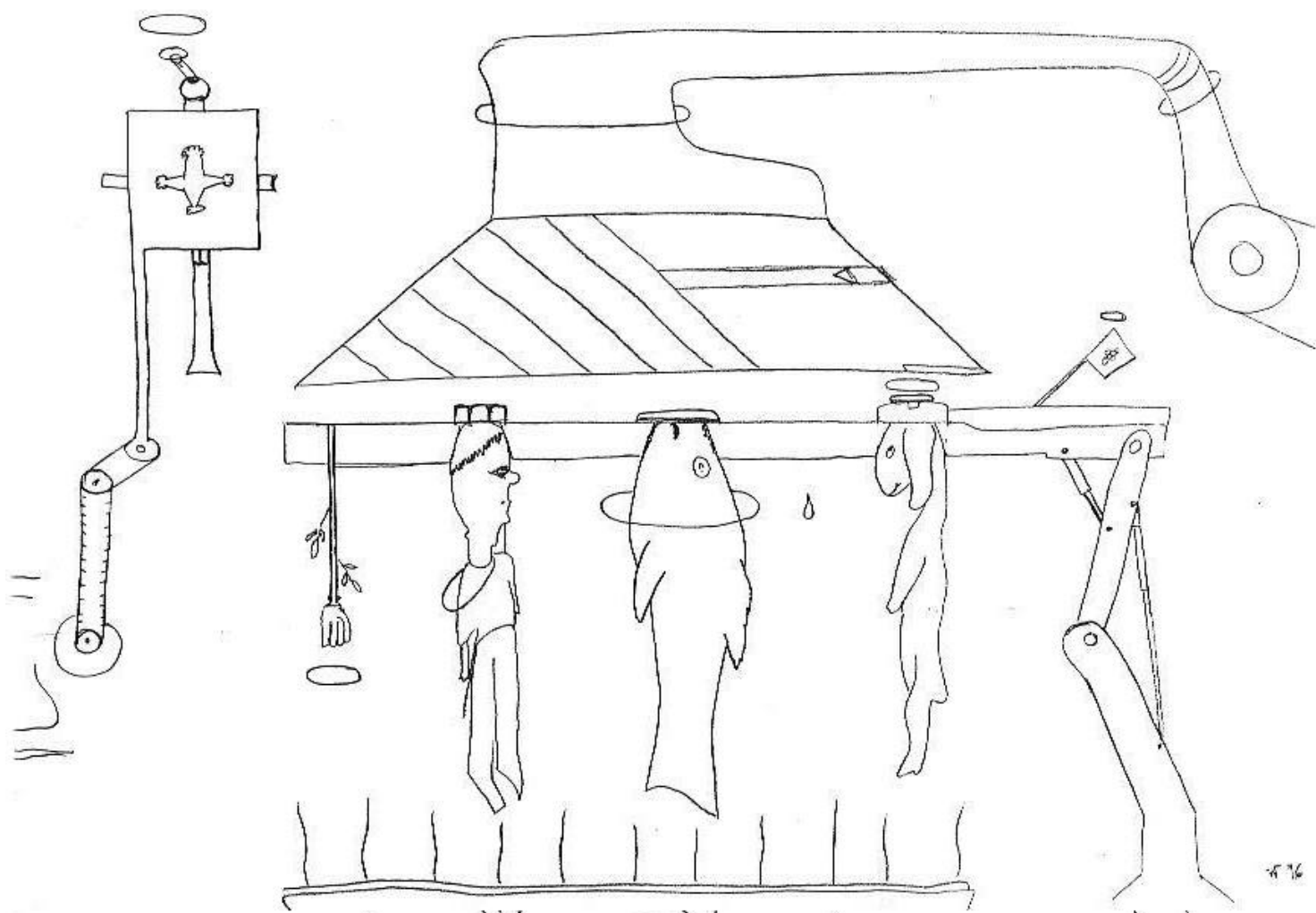


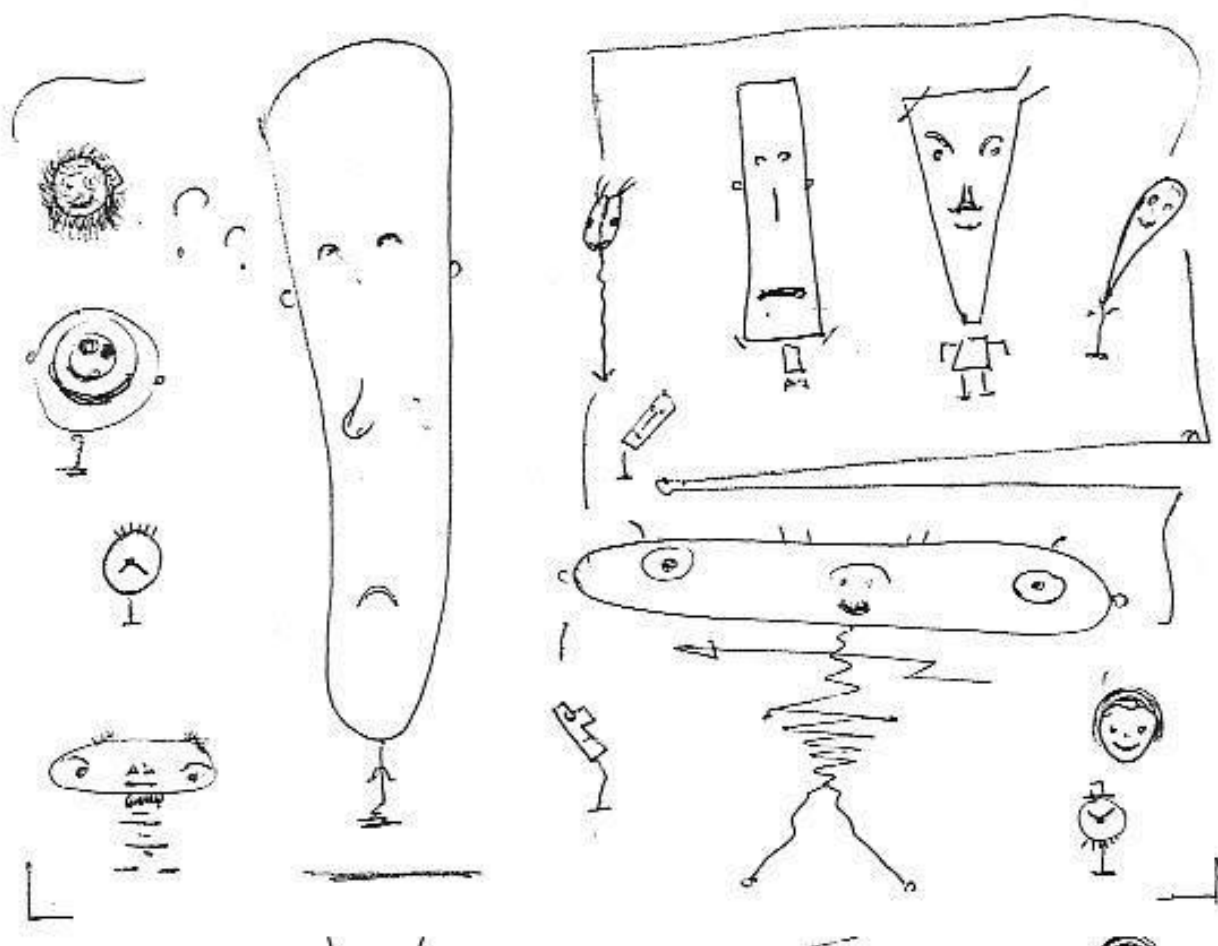
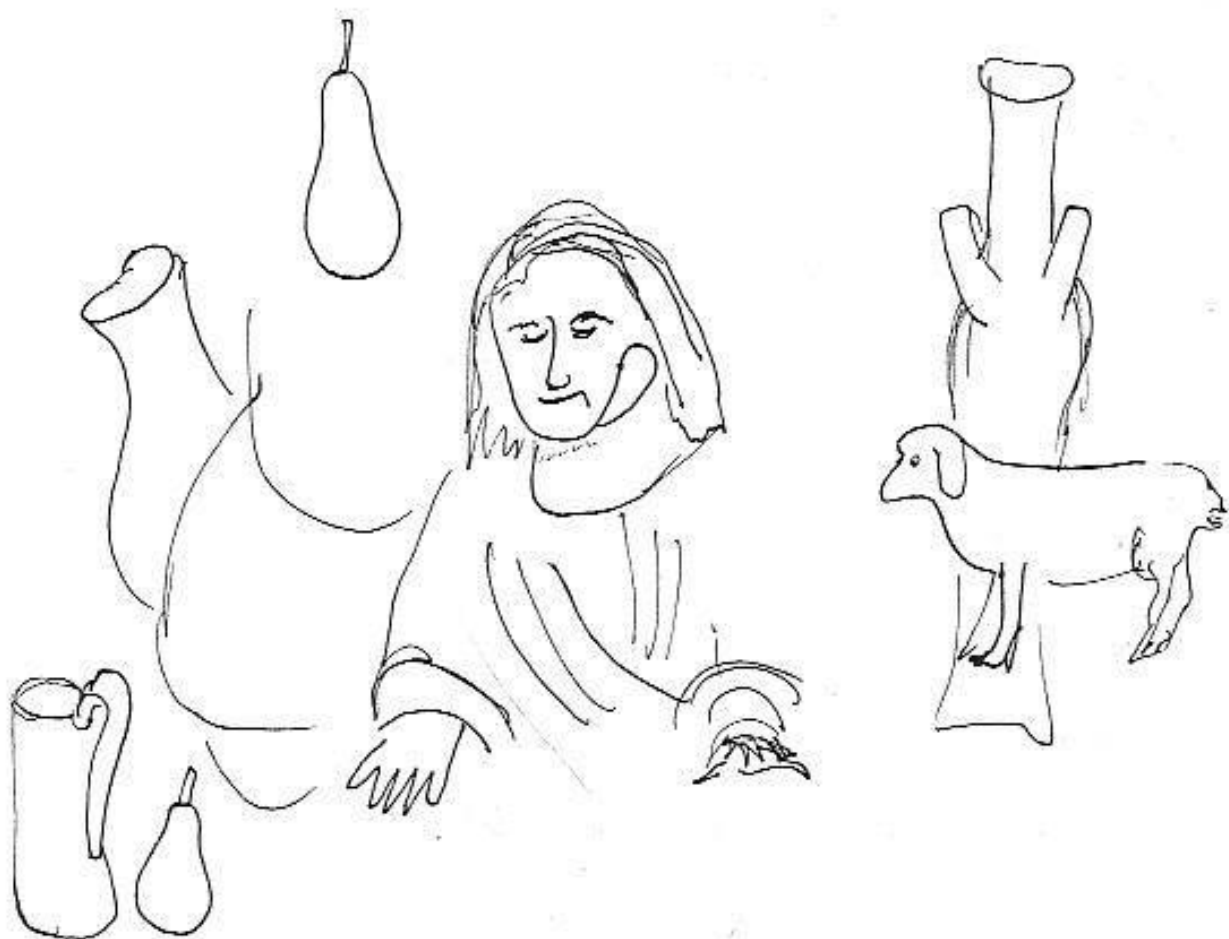


W 56

AM 10

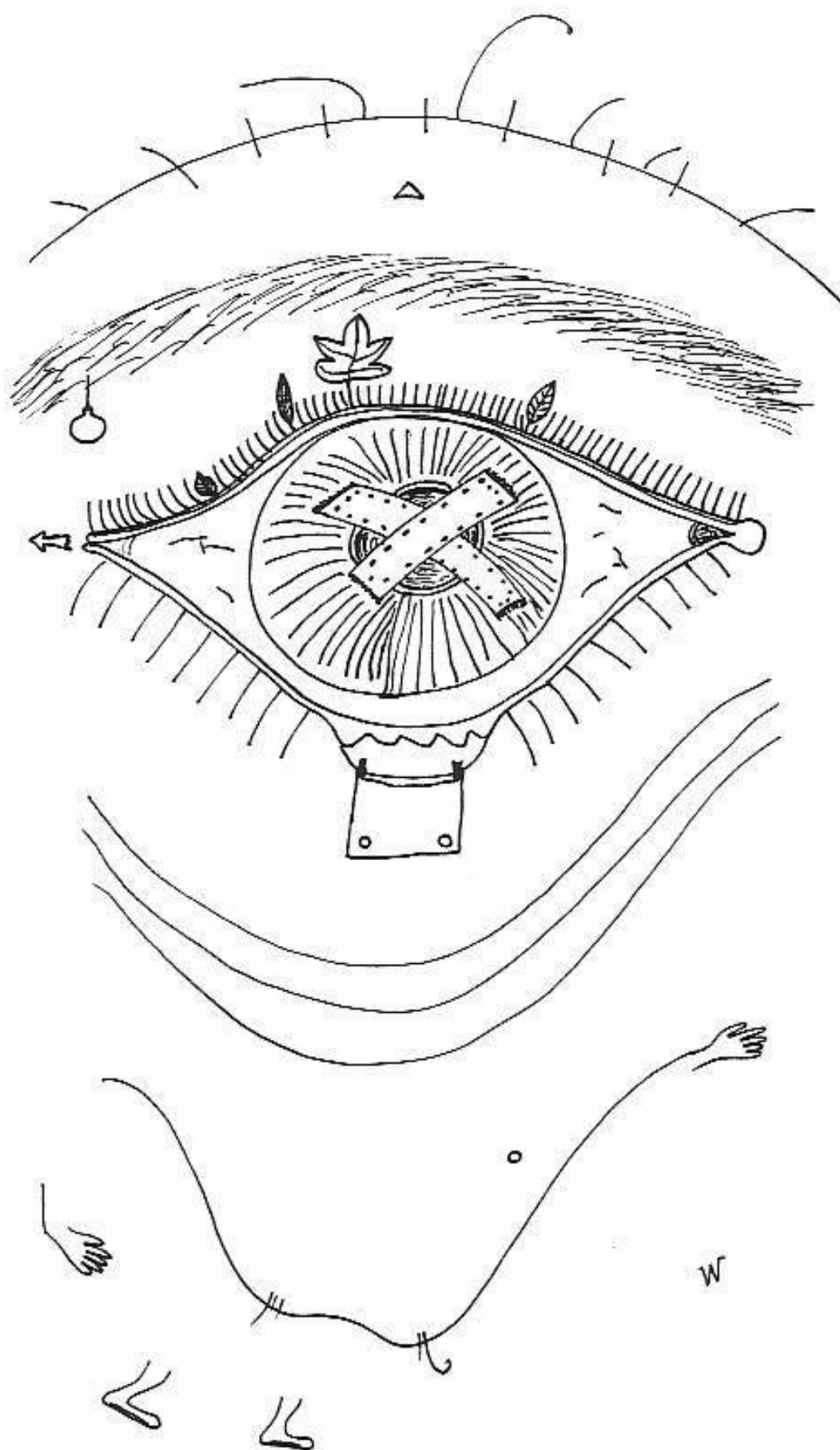


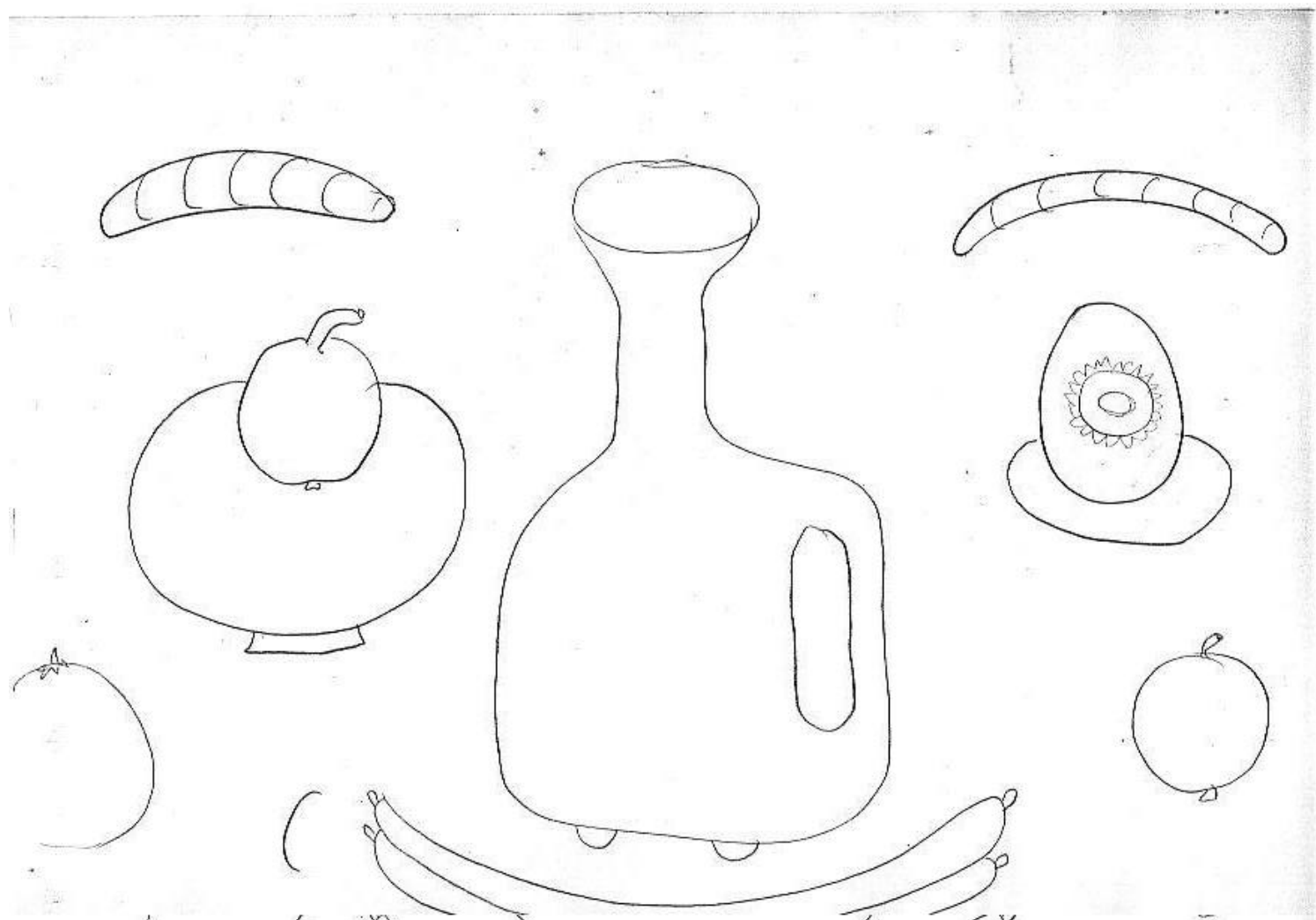




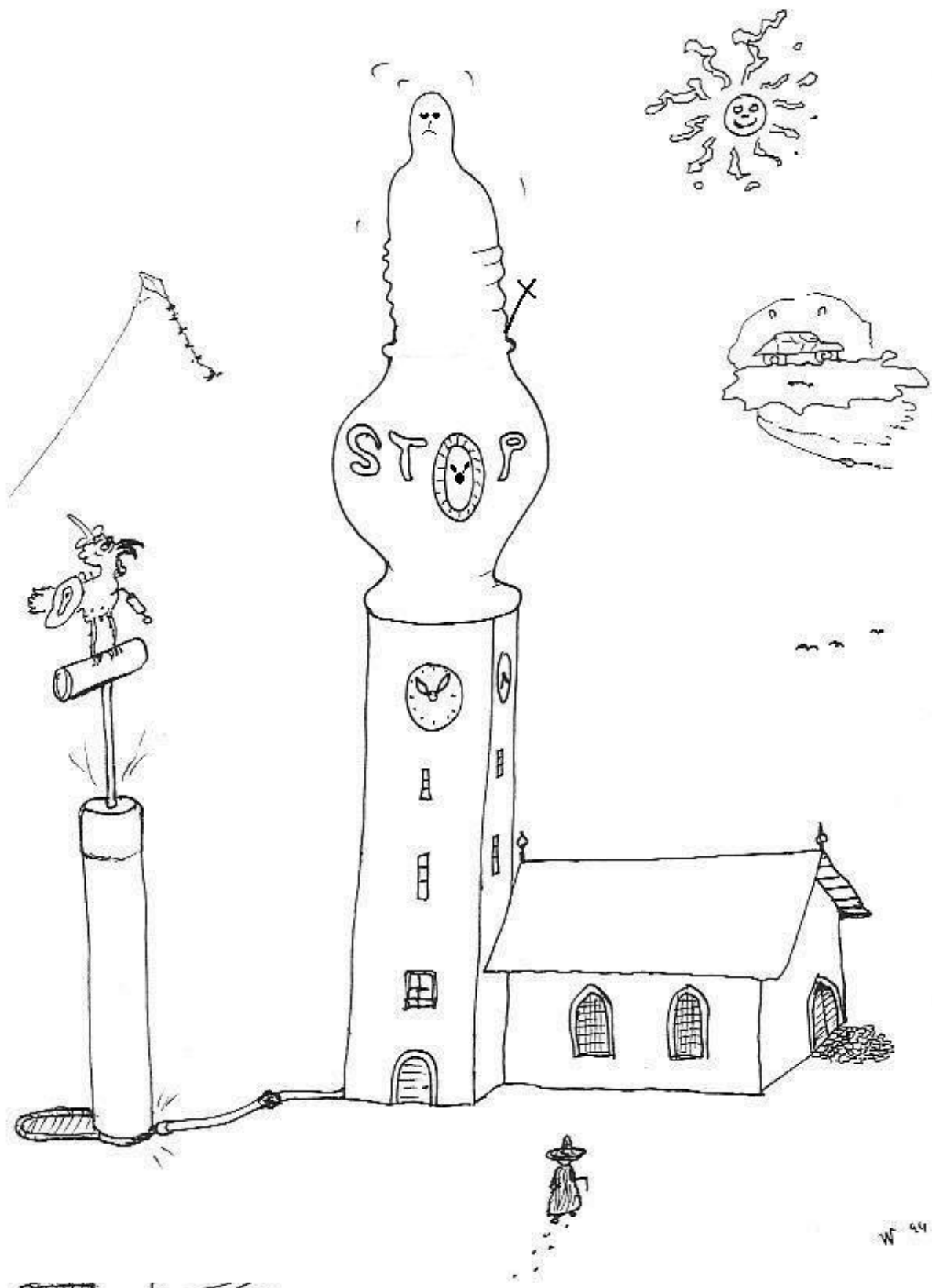




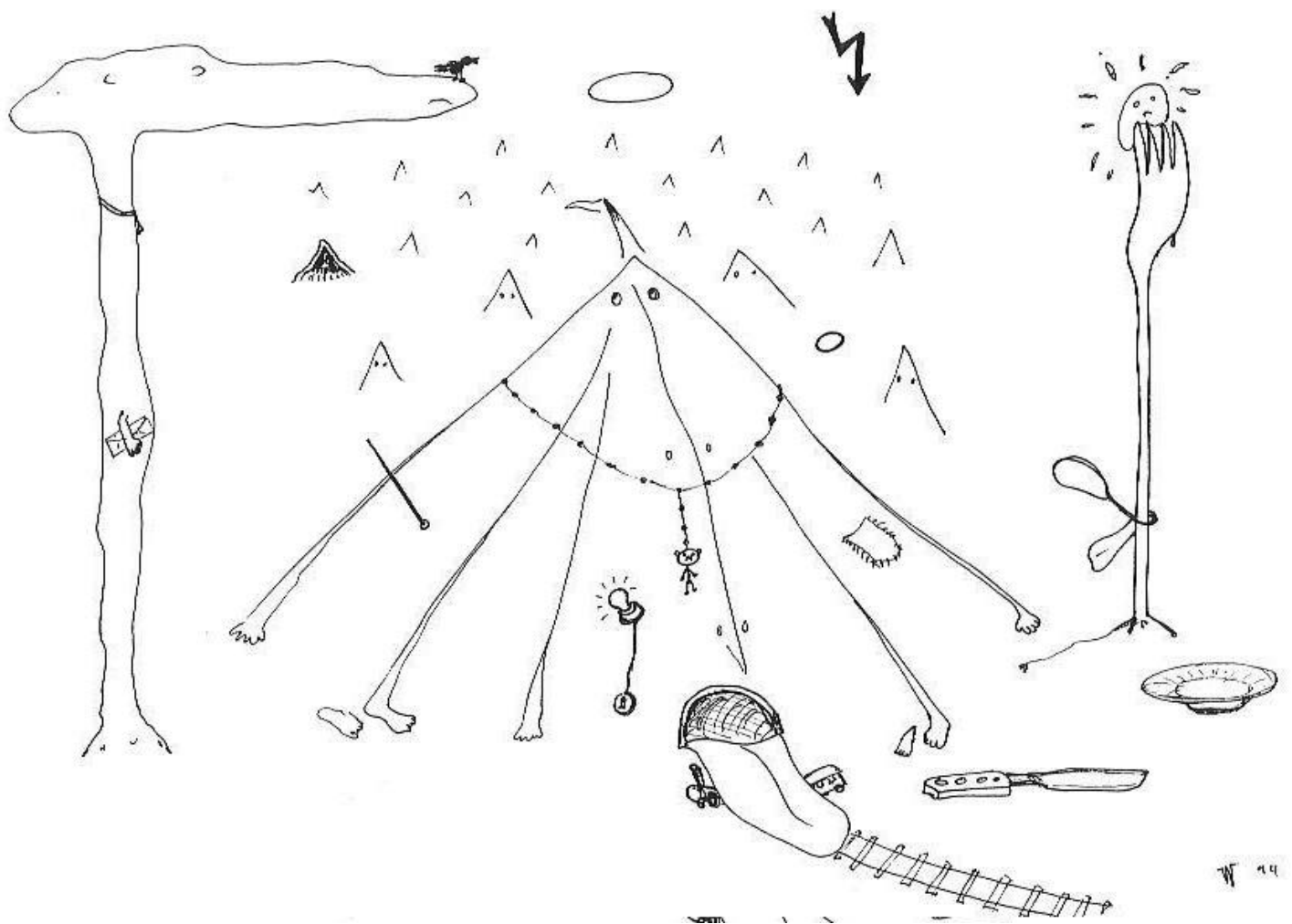






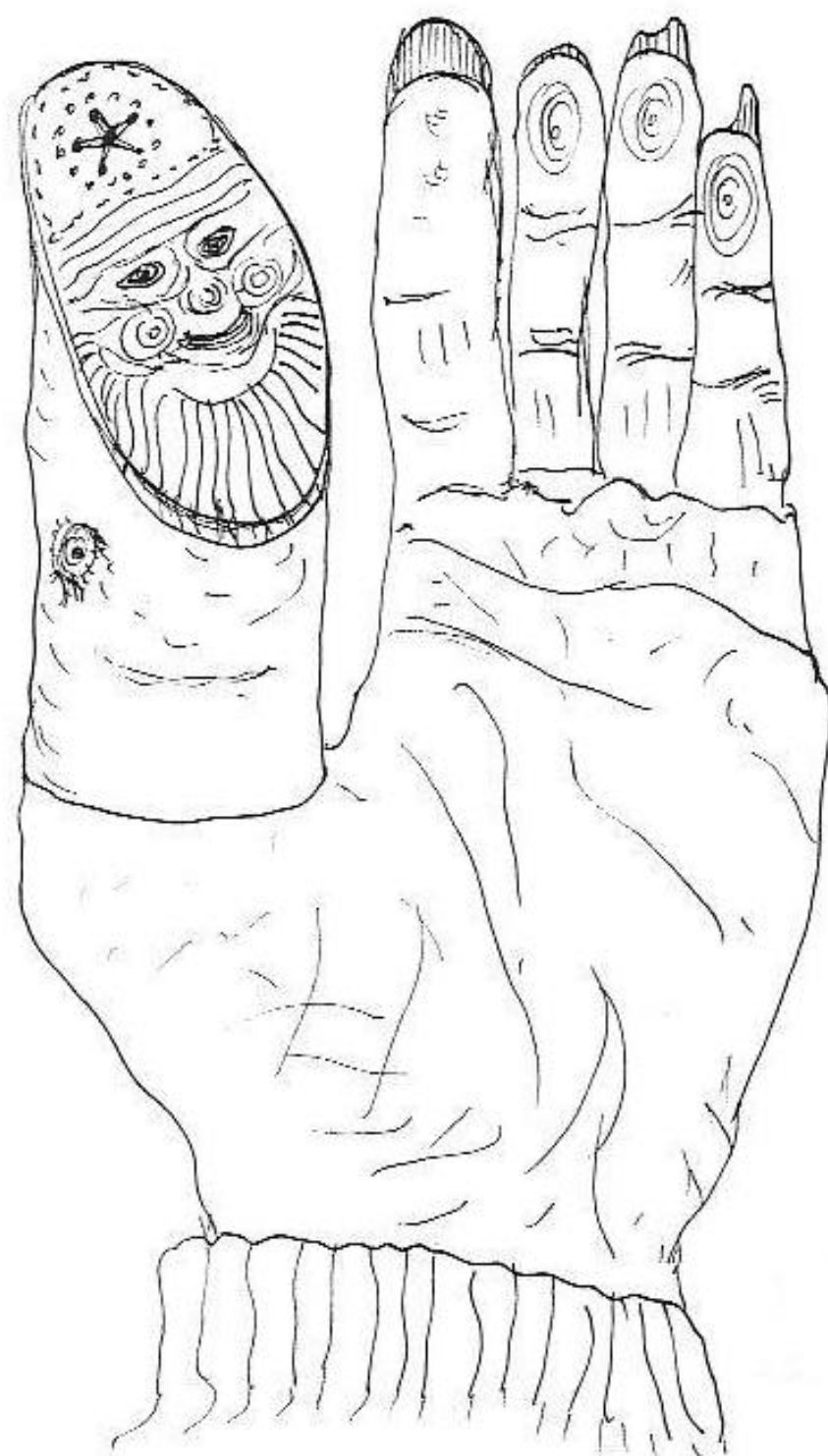


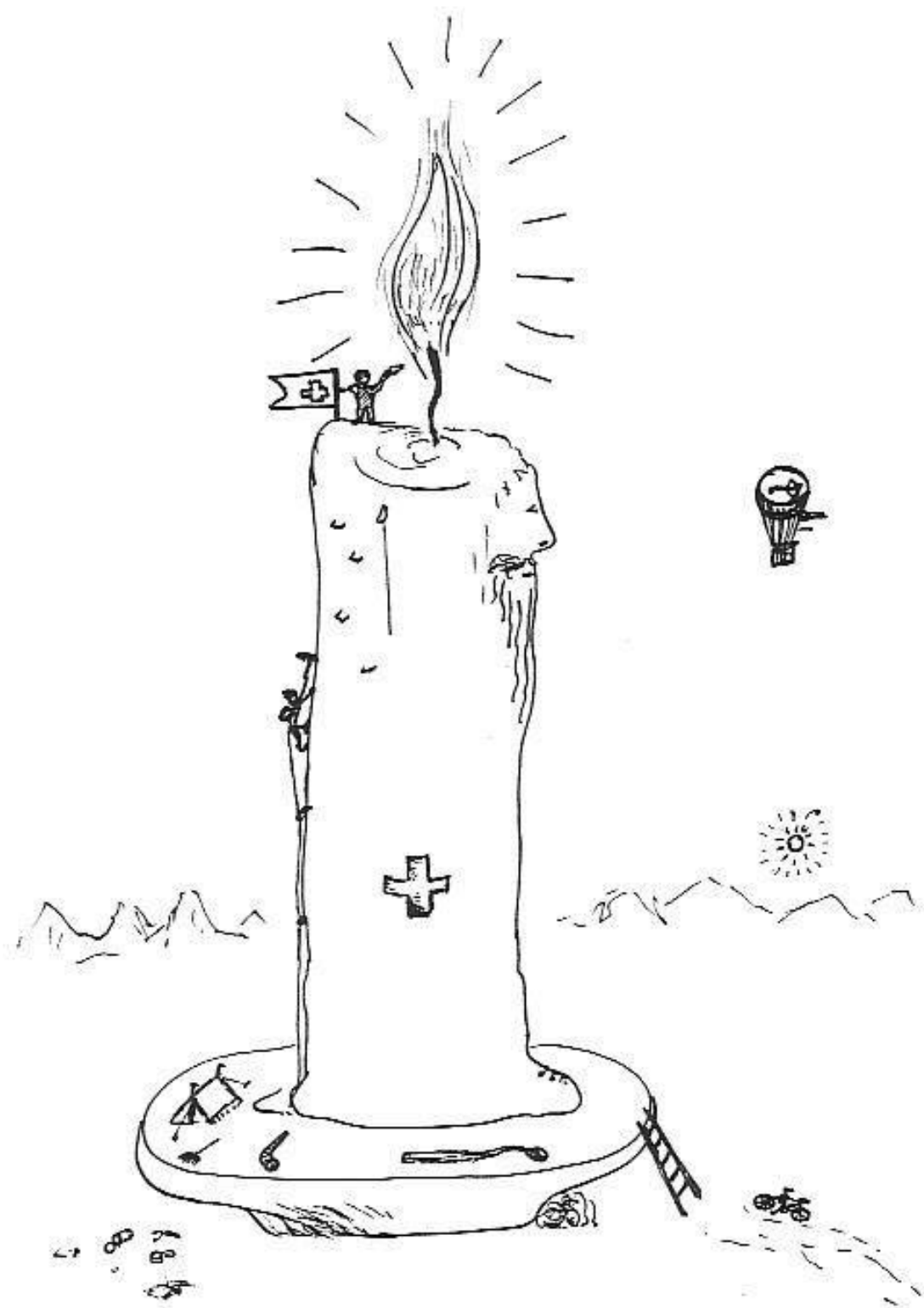
Aufblasbarer Zwiebelturm als Zeitgeist und Werbeträger





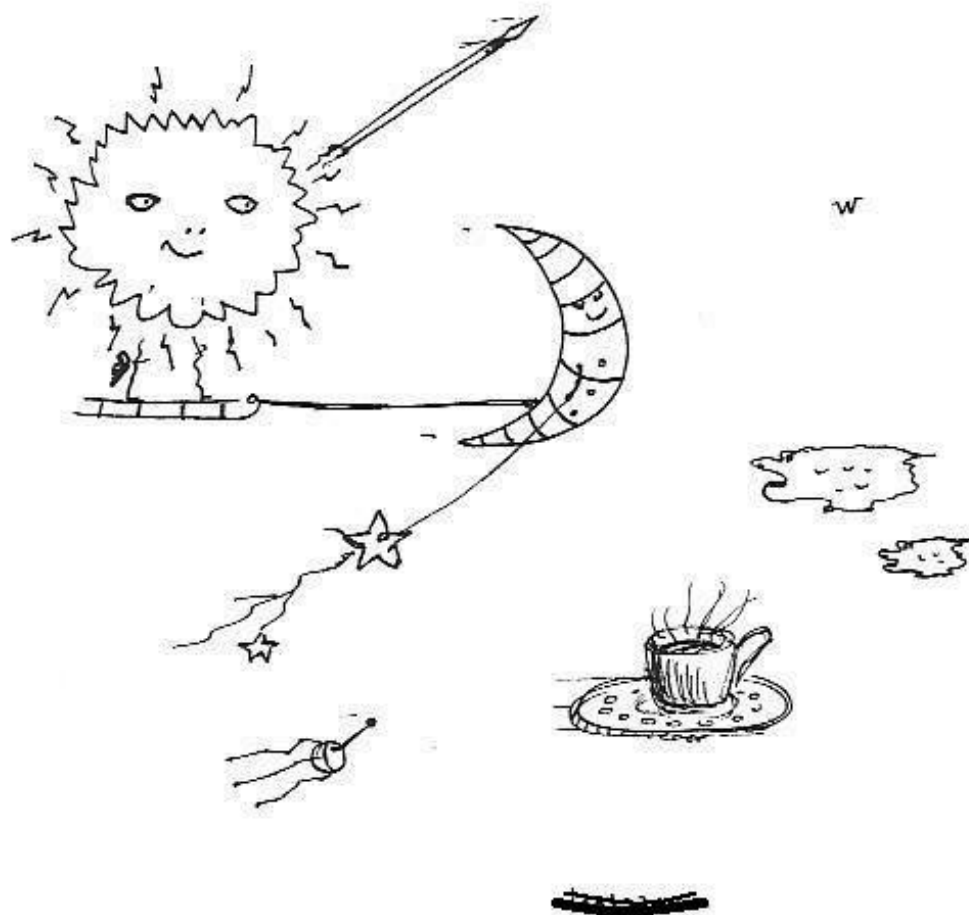
W





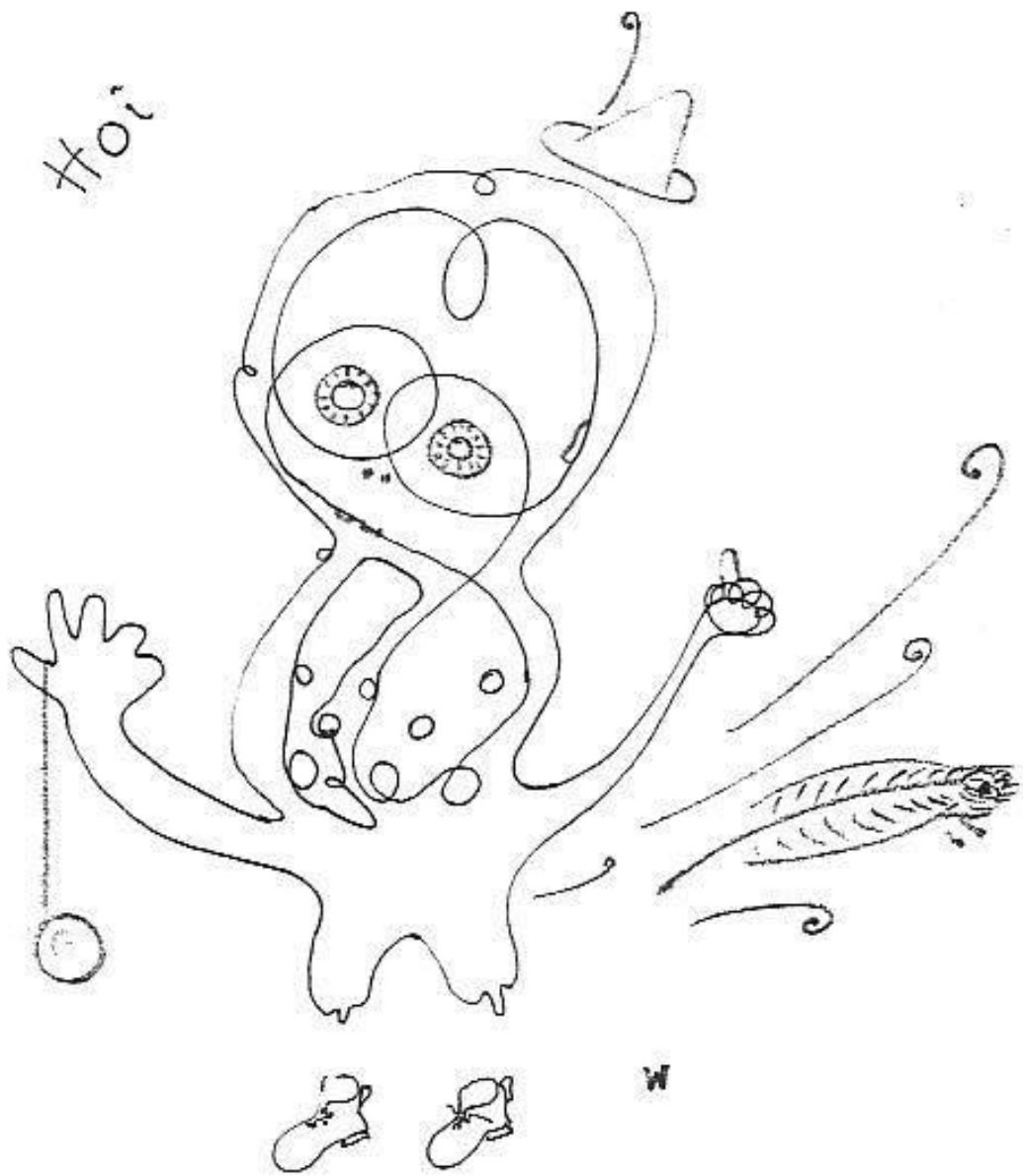
Hired out by the owner
 of the property
 to the...

W

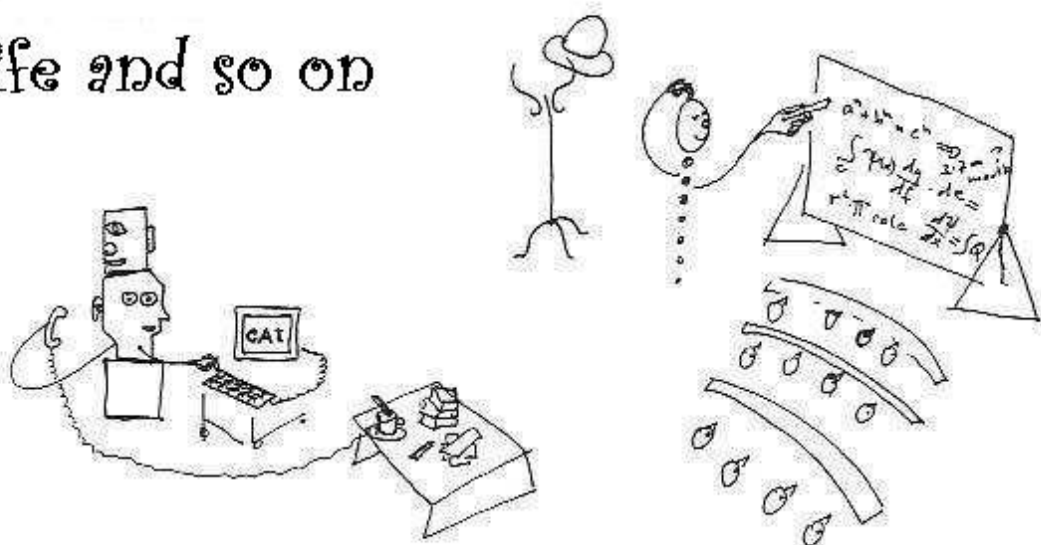


Nevertheless let's
go down
on the earth...

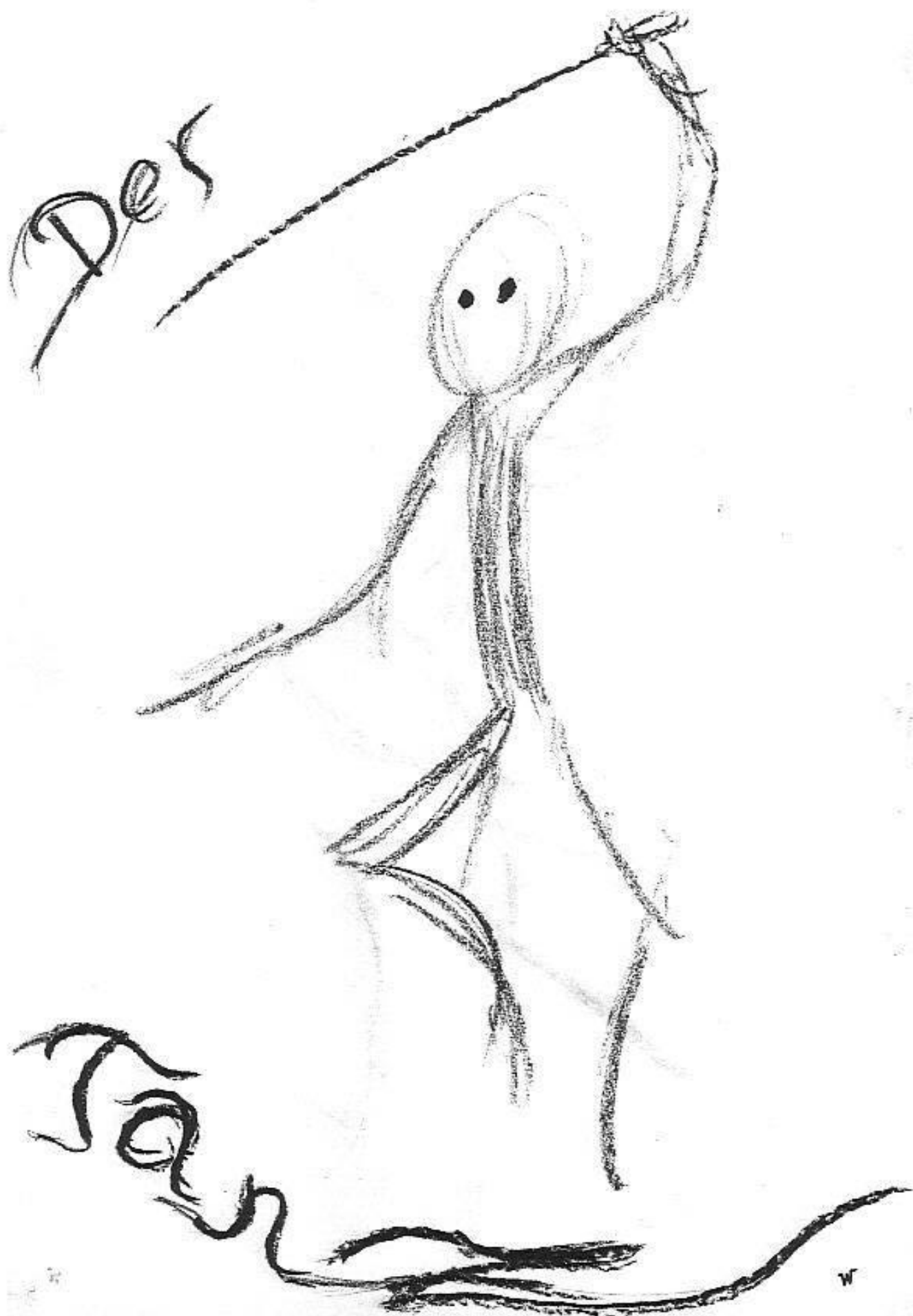




Life and so on



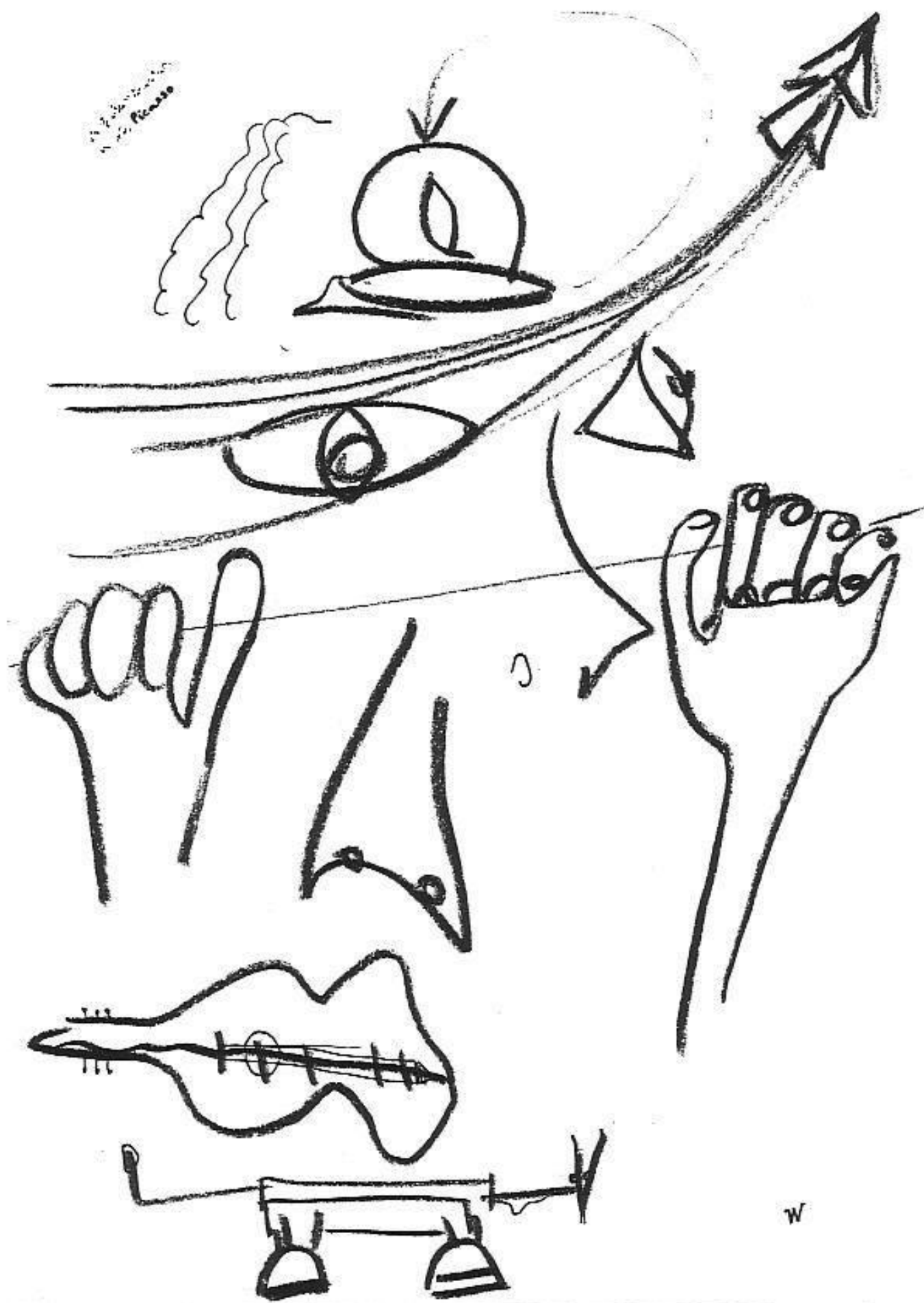
Rolf W. Wimmer



11 1 1 1 1 1



1925
P. 100



W





26.7.2008
Roy W.A.



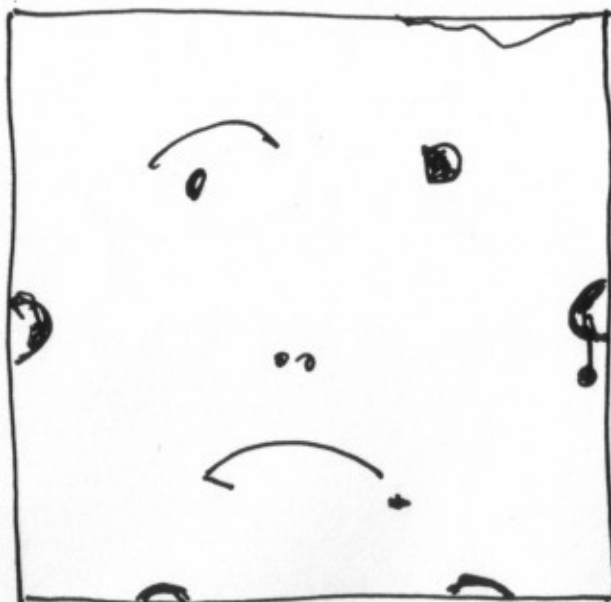
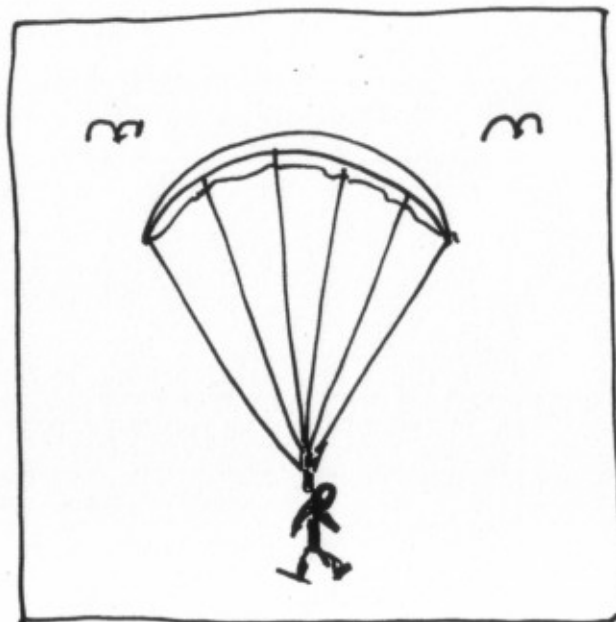
Paul WMA
26. 07. 2008

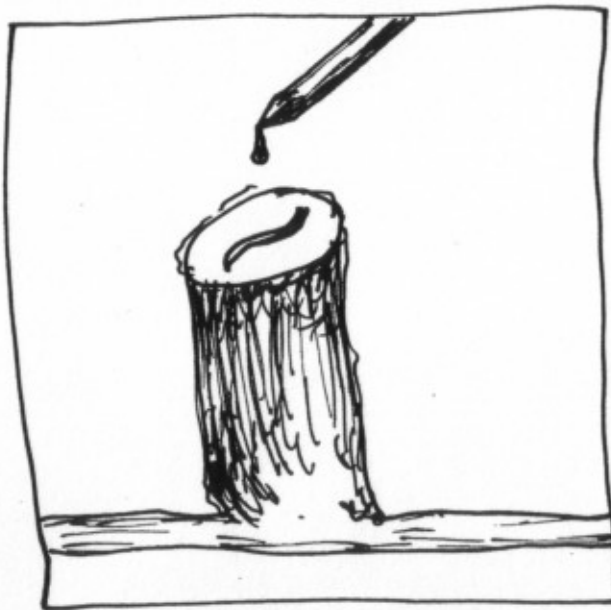
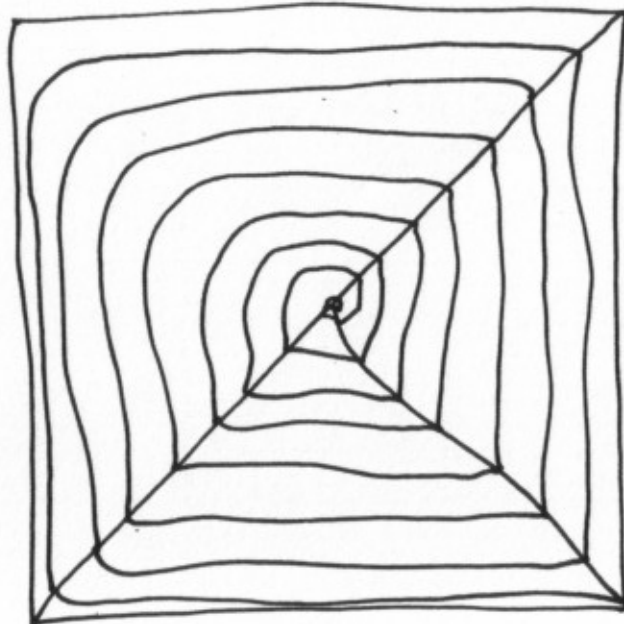
In Frieden
und
zum
Teufel!

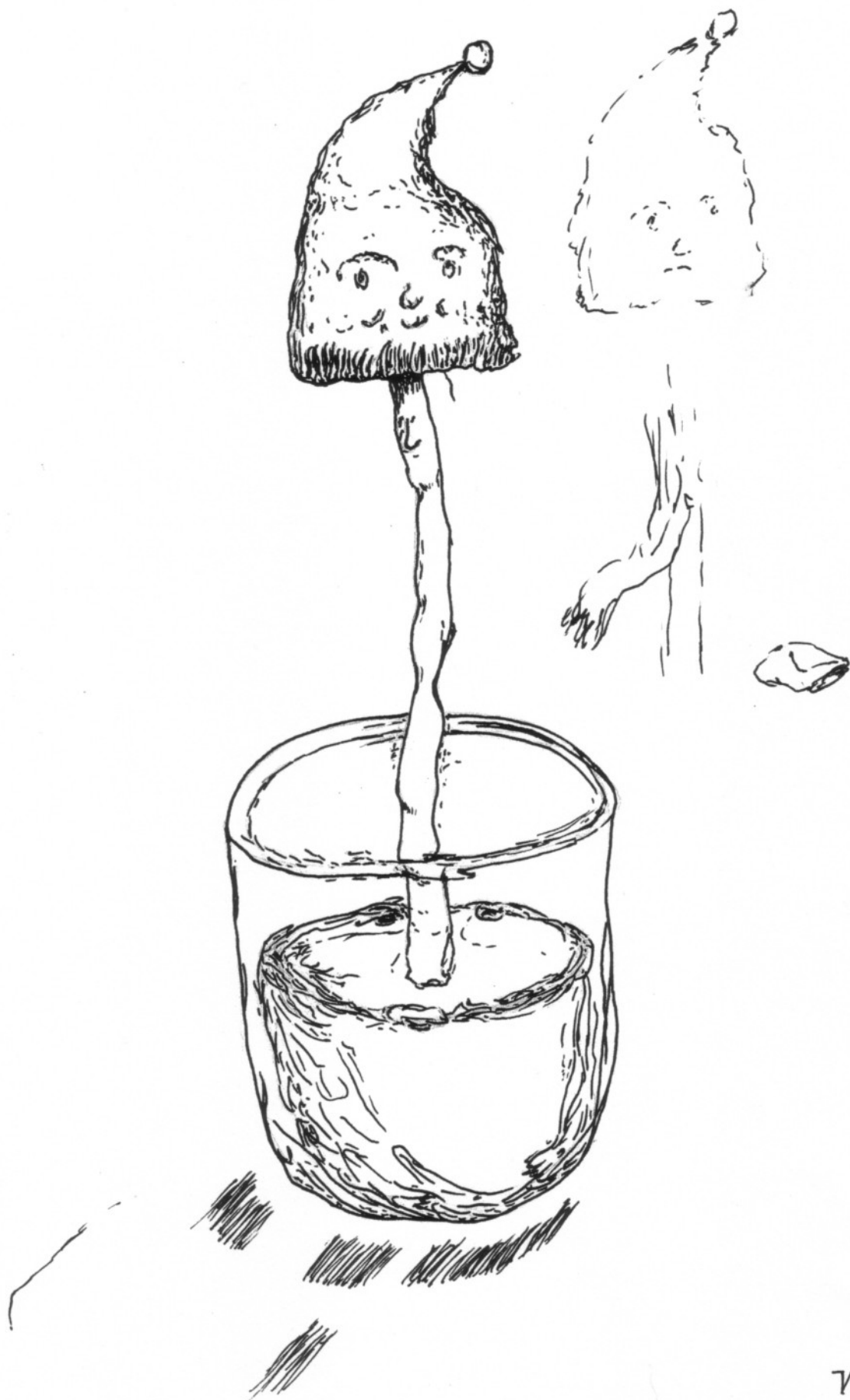
Ist sie schon
tot?

Ne - bete etwas schneller!
Schwappt bald rüber -
gleich - dann gehen wir
essen!

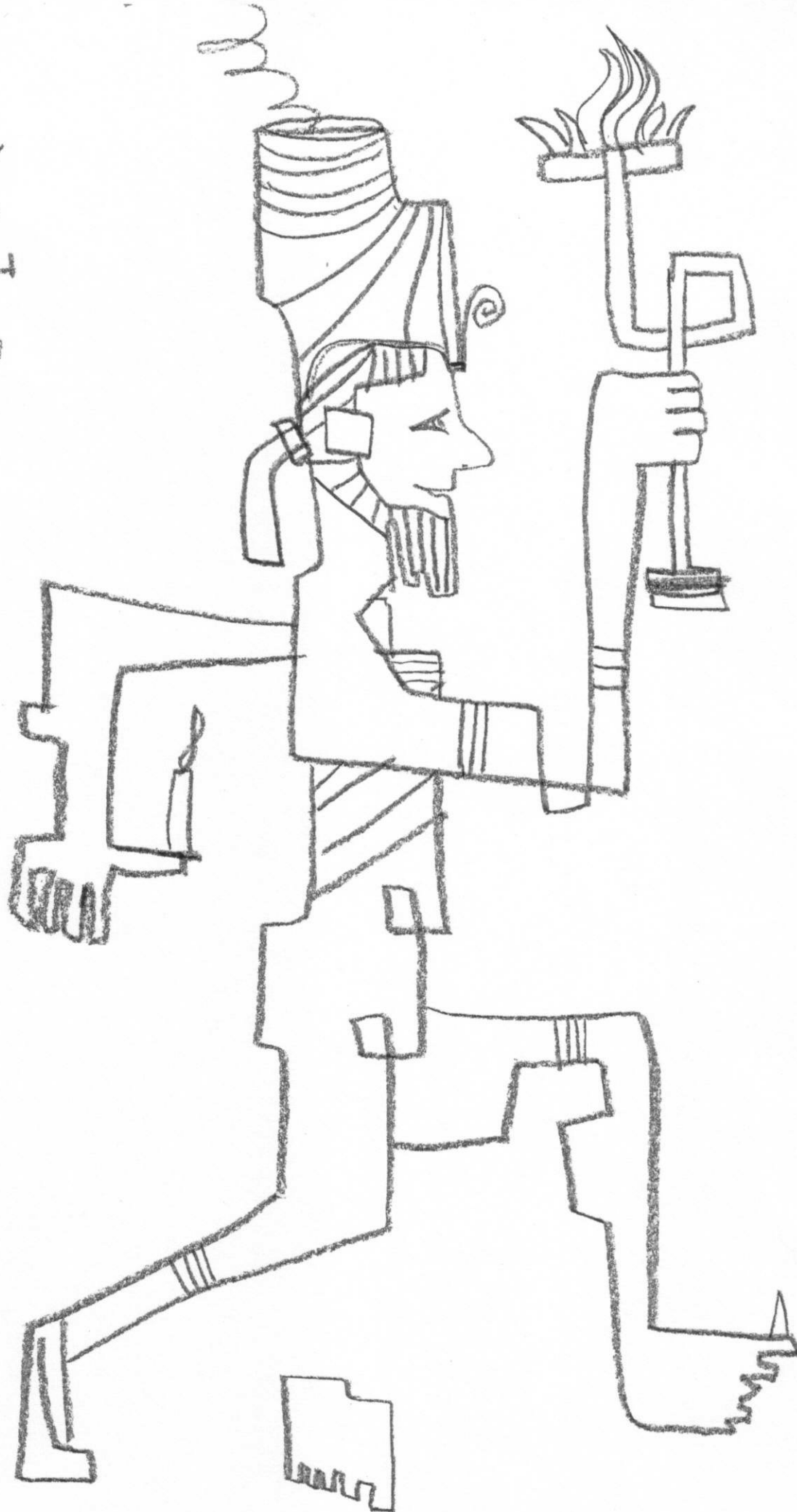




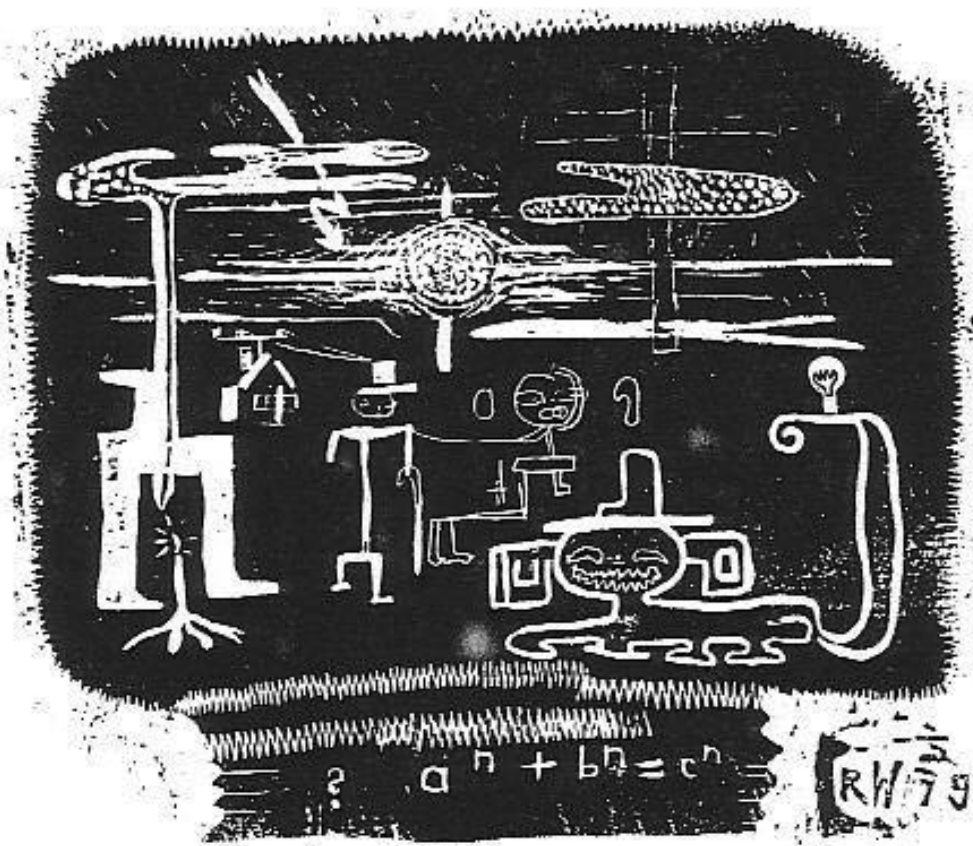




ZIT

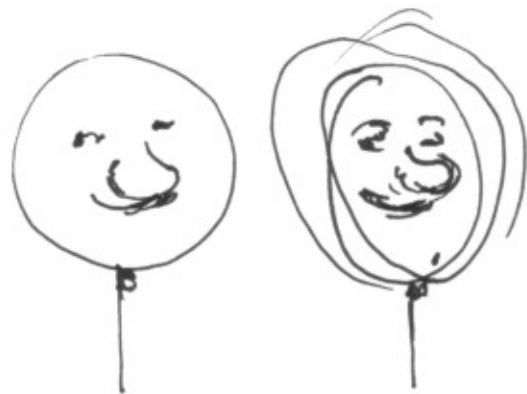


M
X
G
X
R
O
N

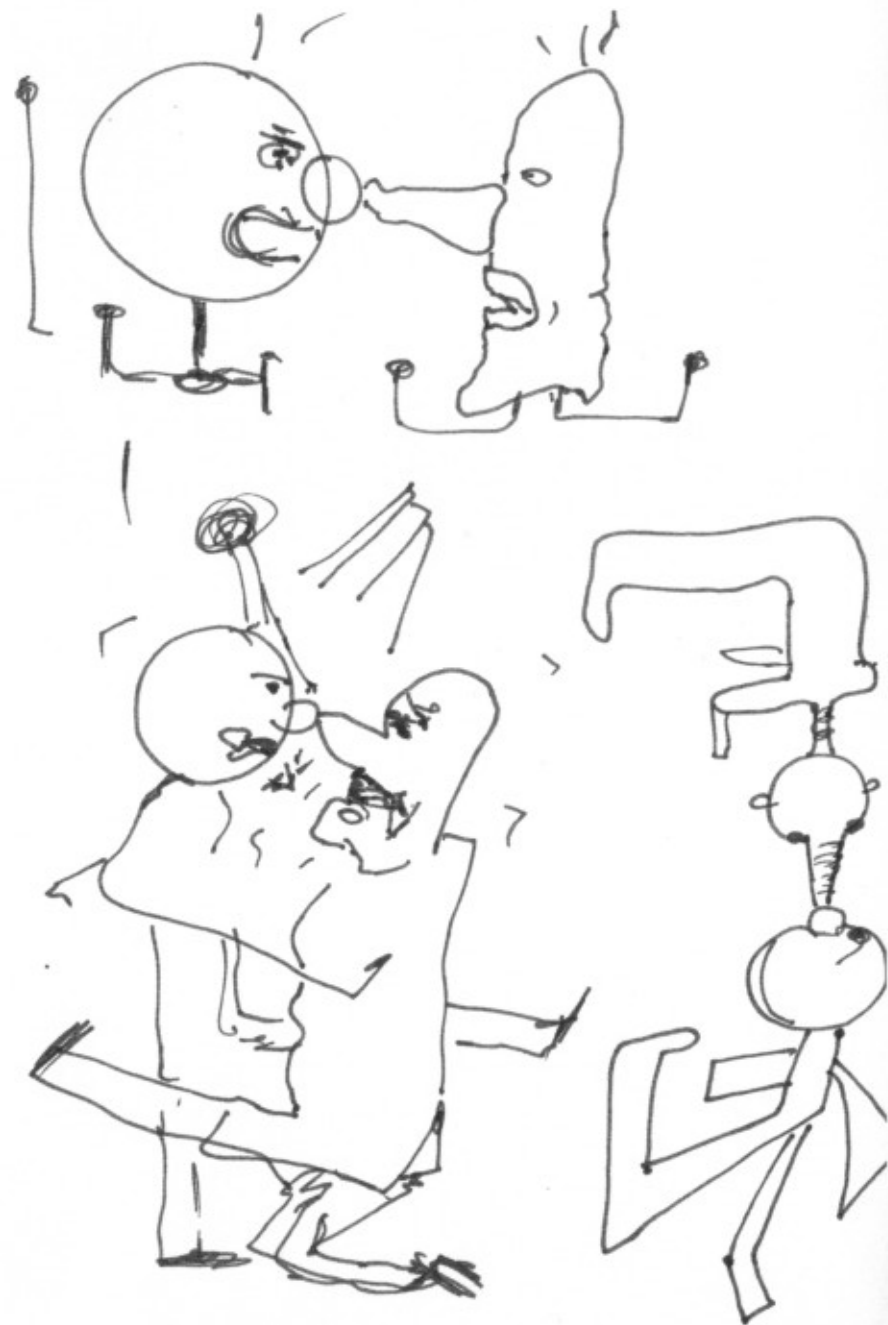


Ende





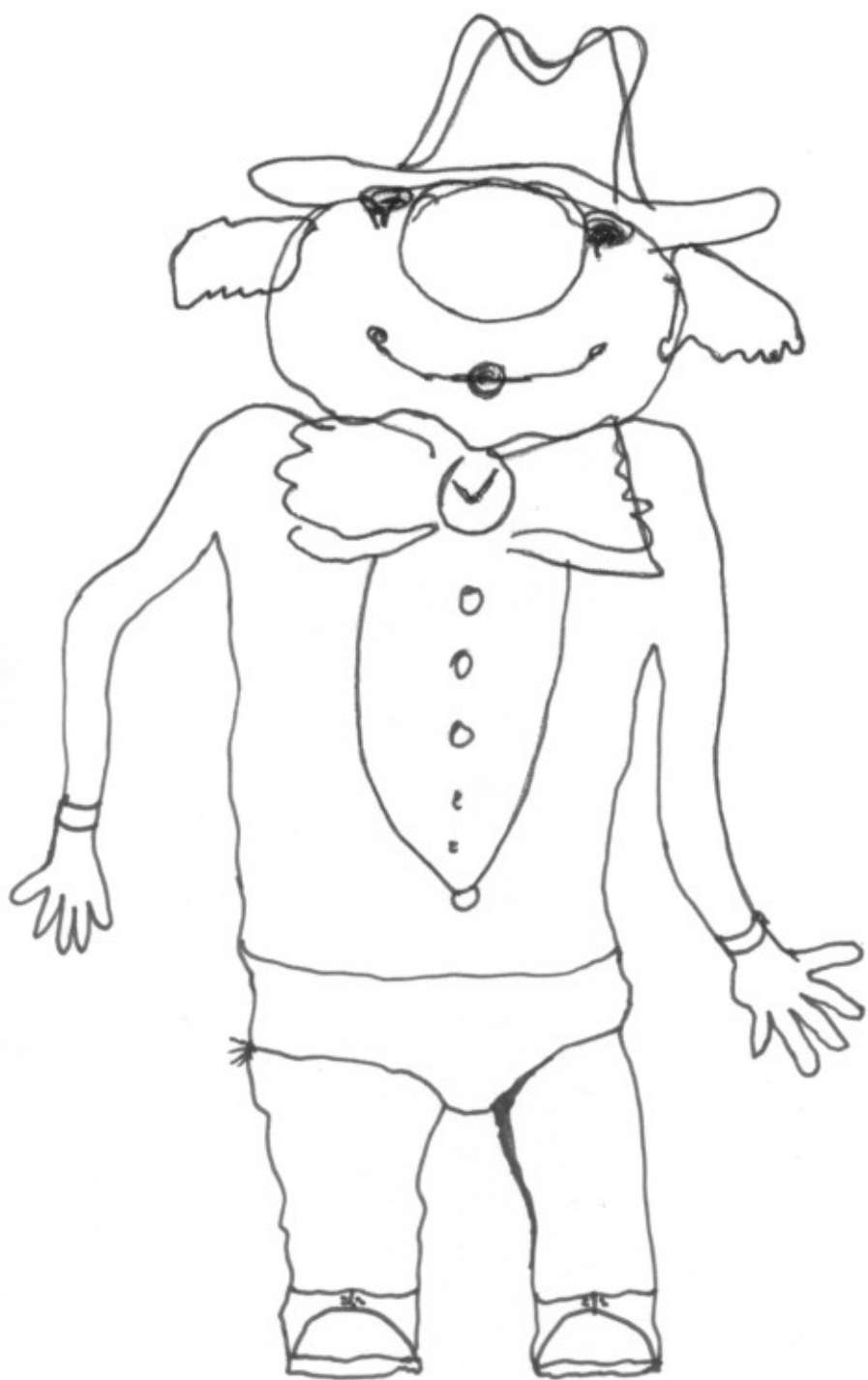














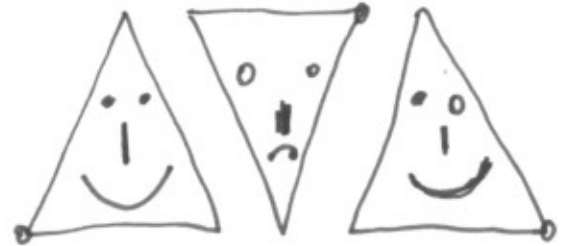


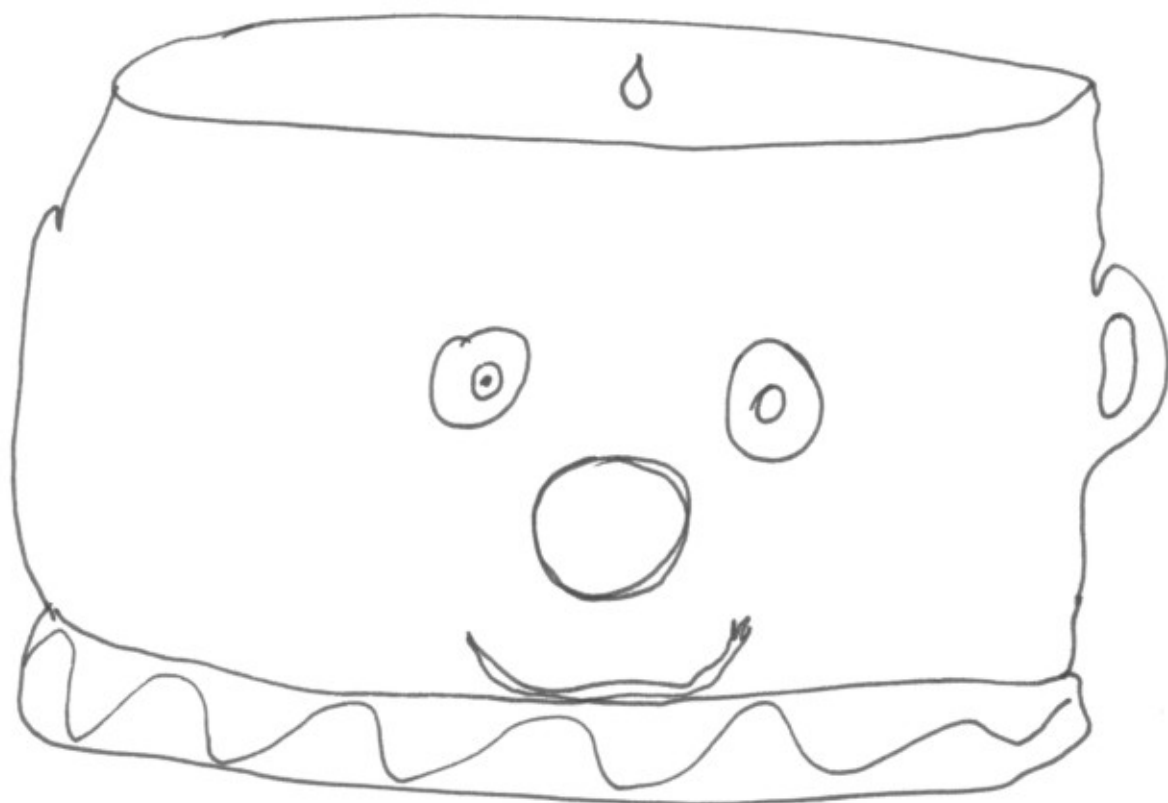
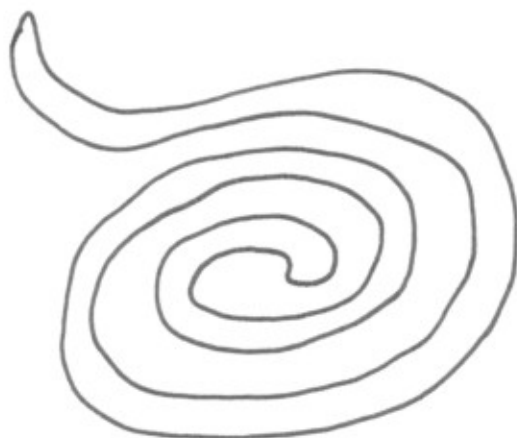


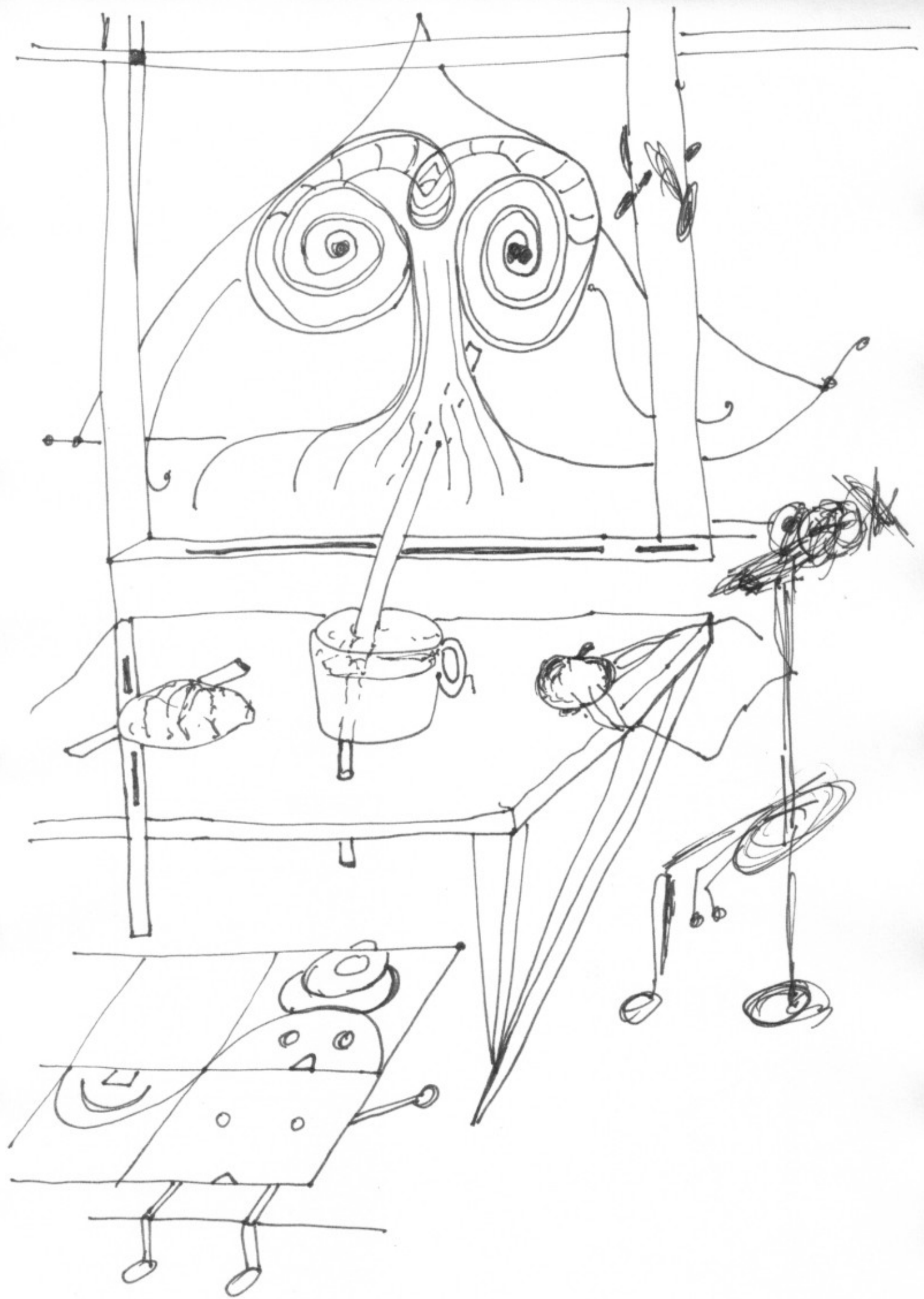


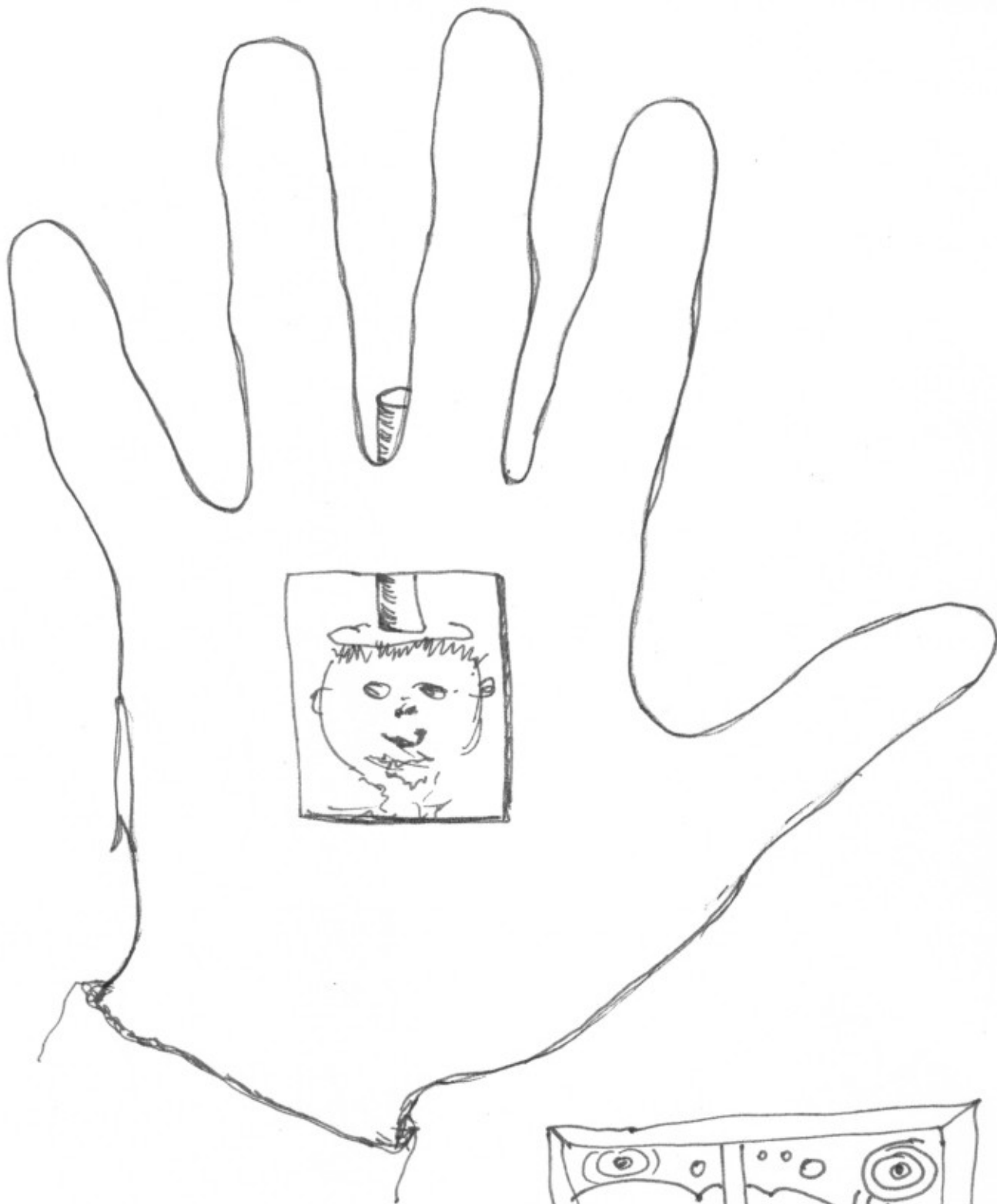


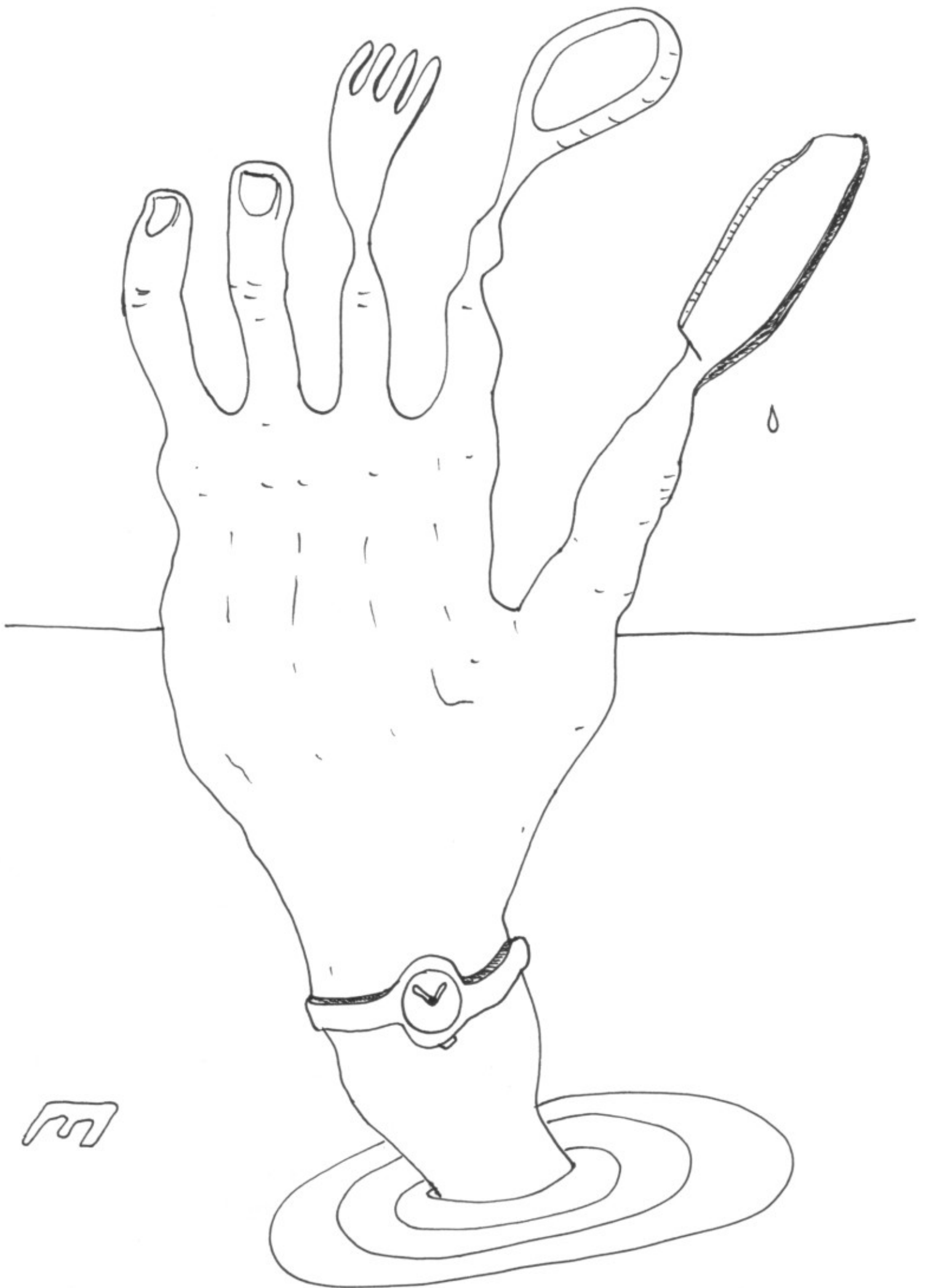




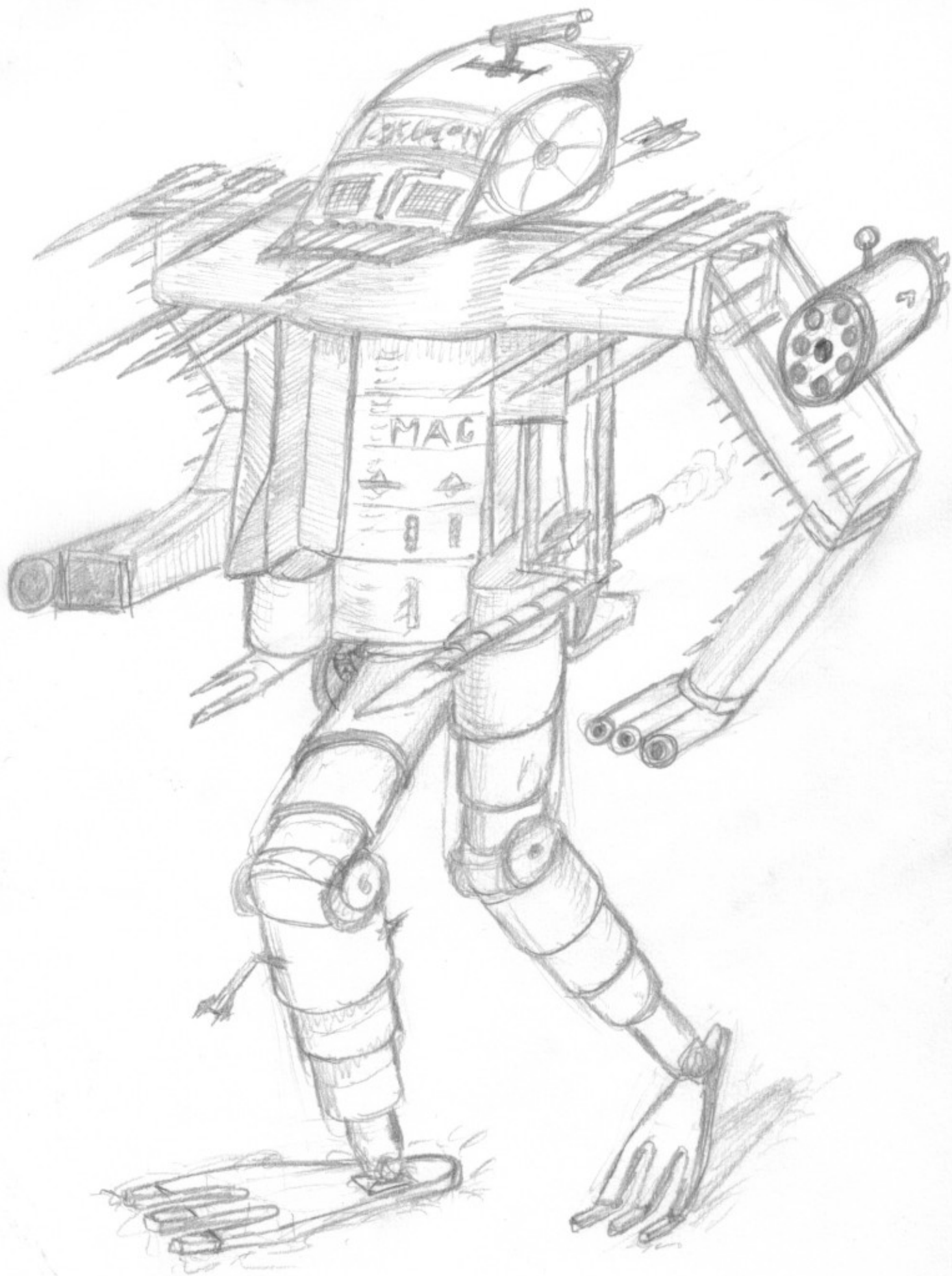




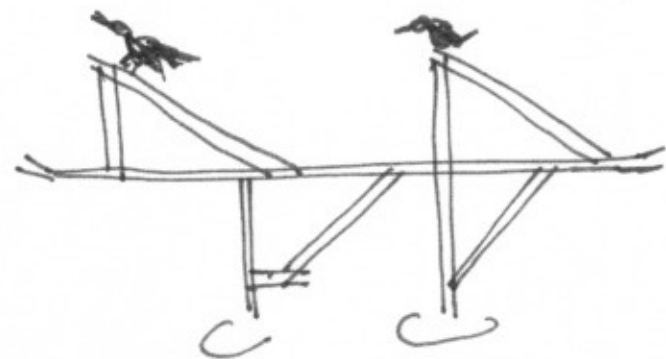






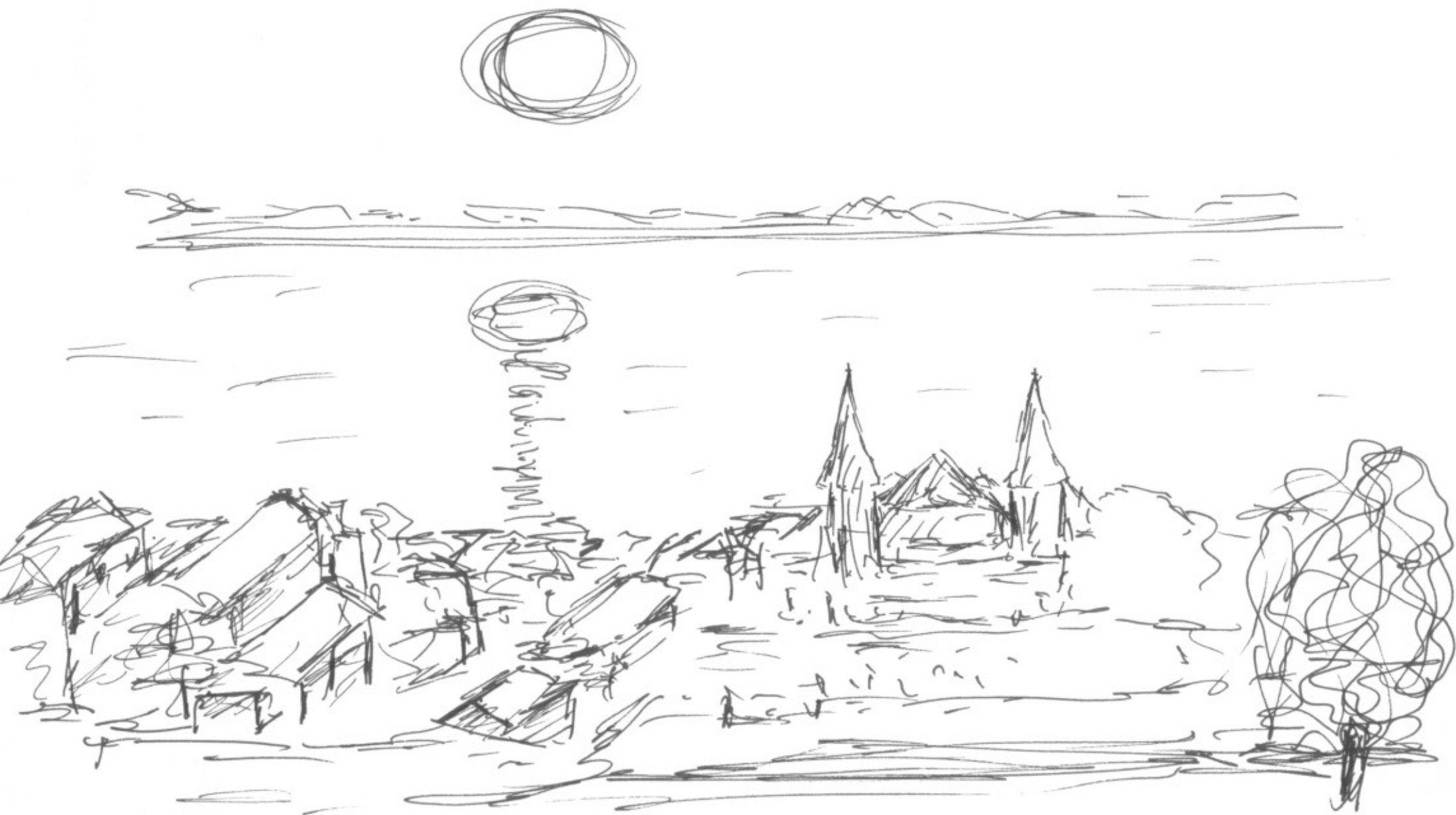


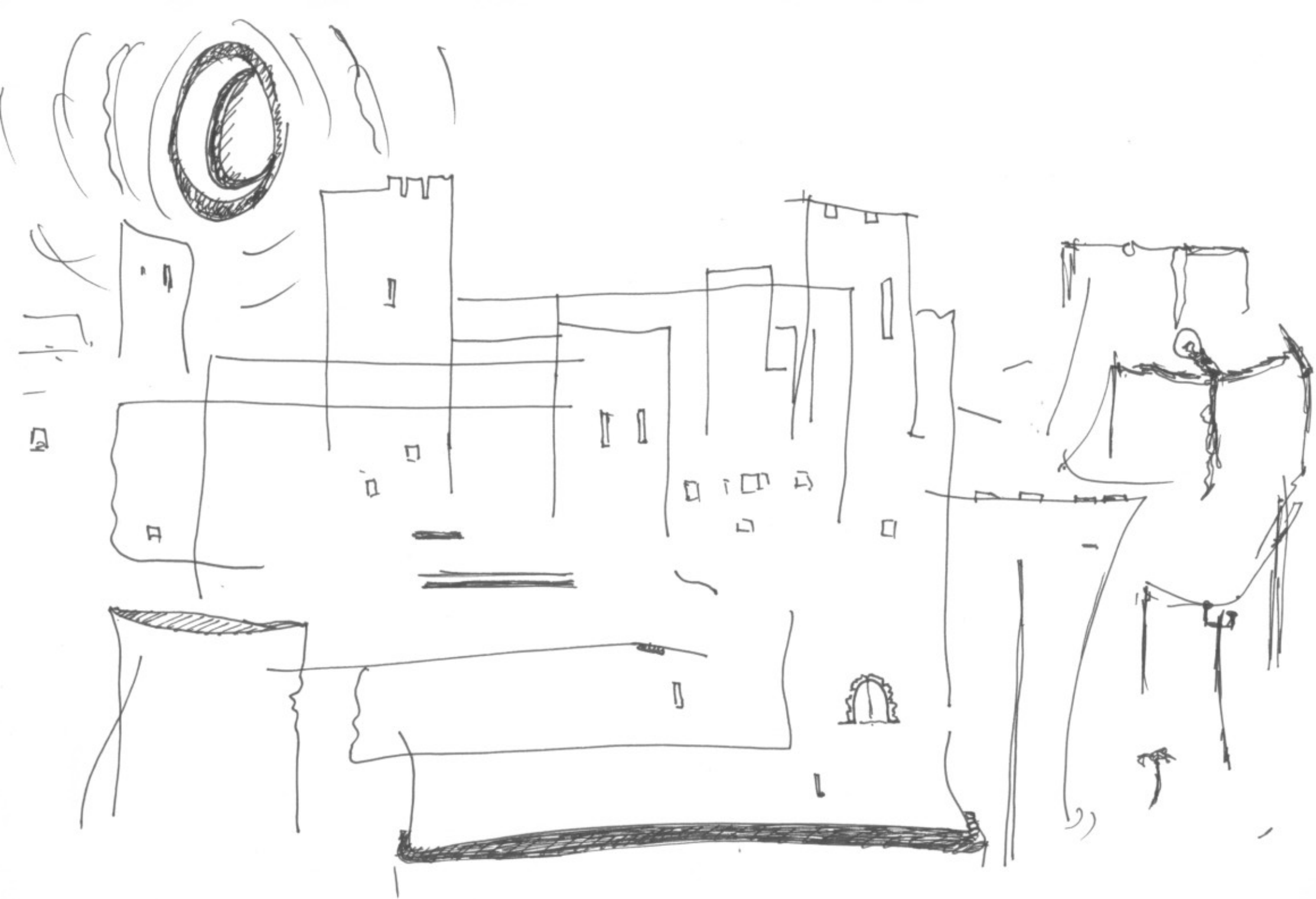
2.1.2003 Roqwire





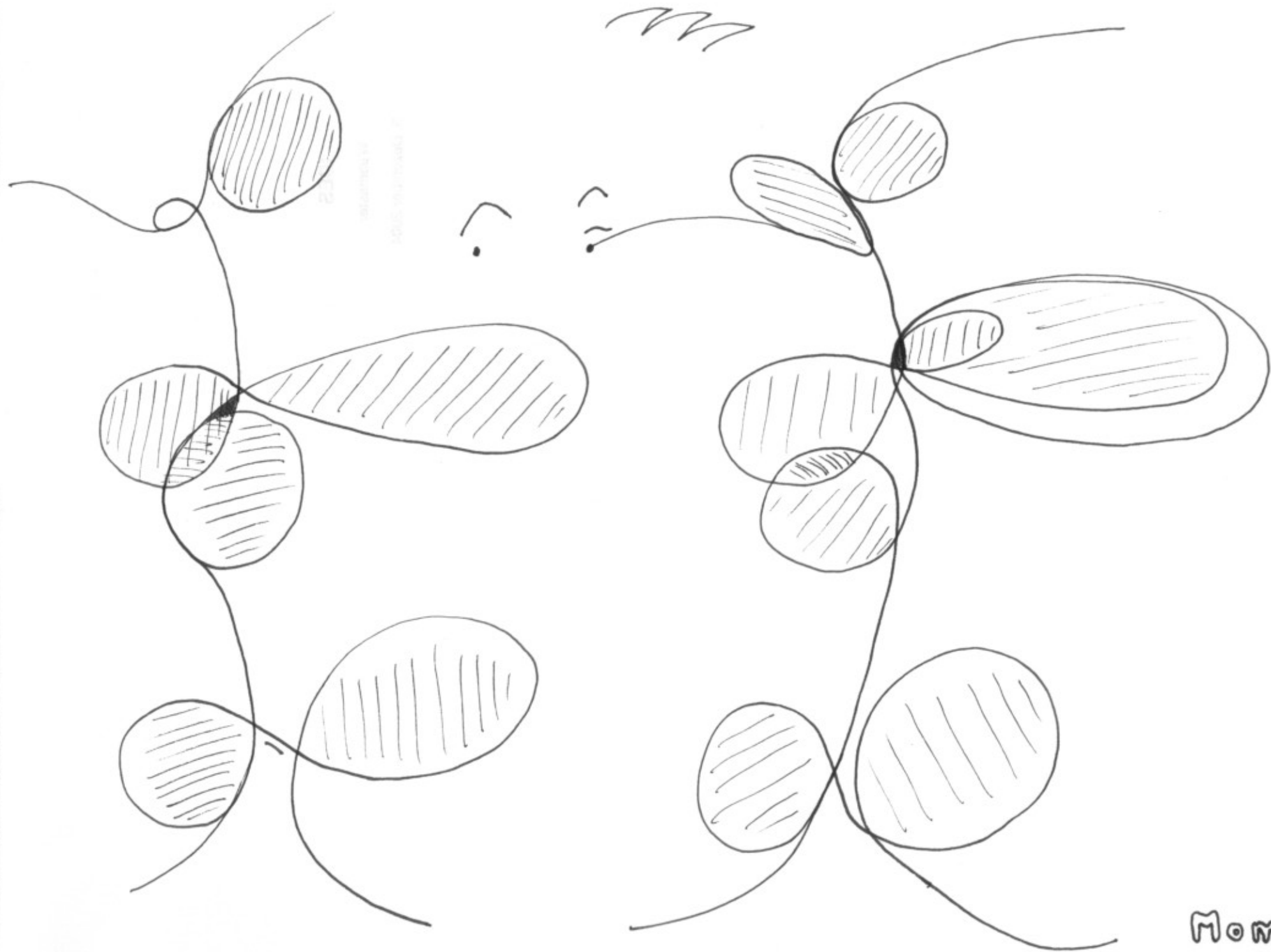
Wu











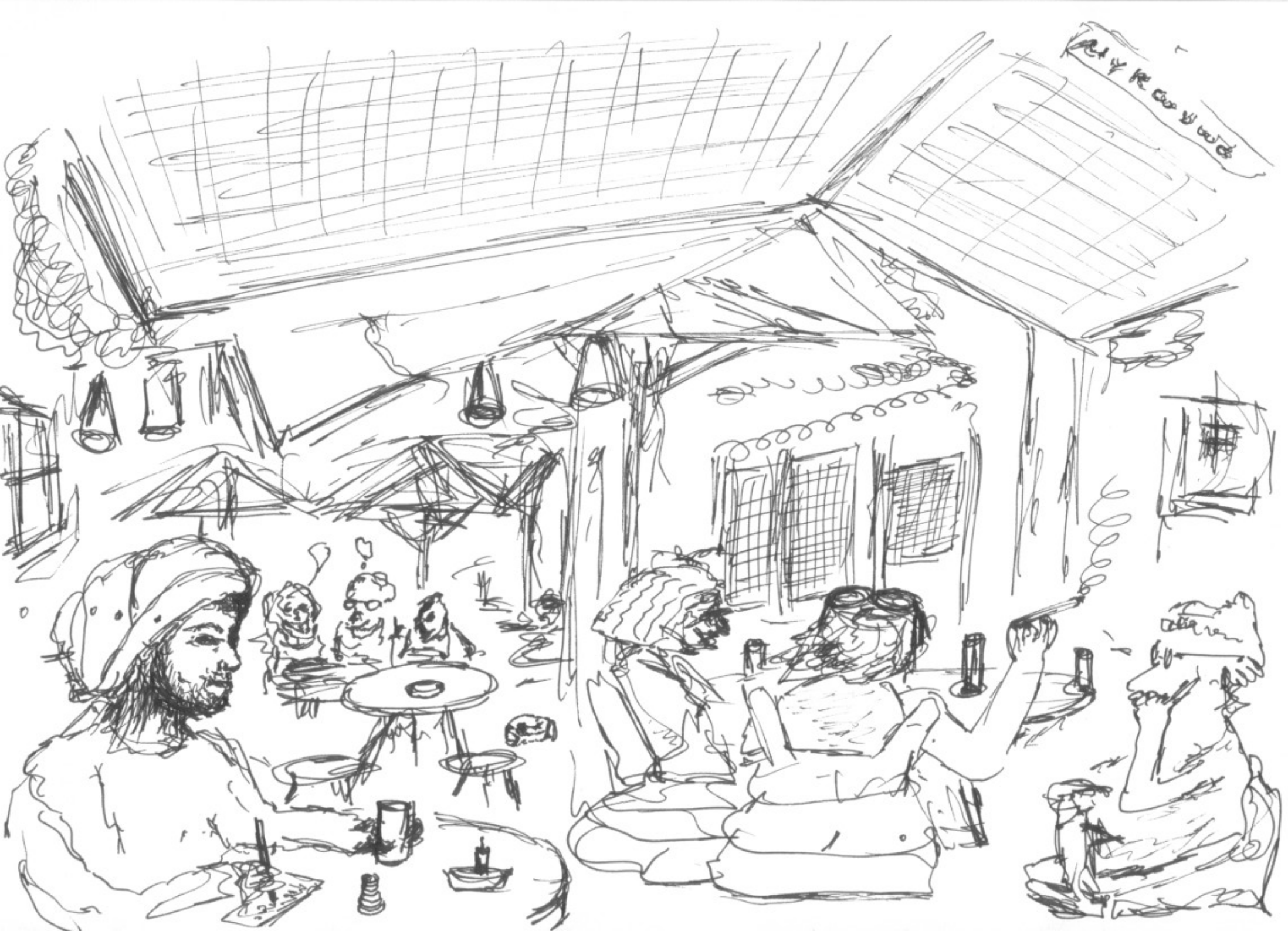
Momo



05





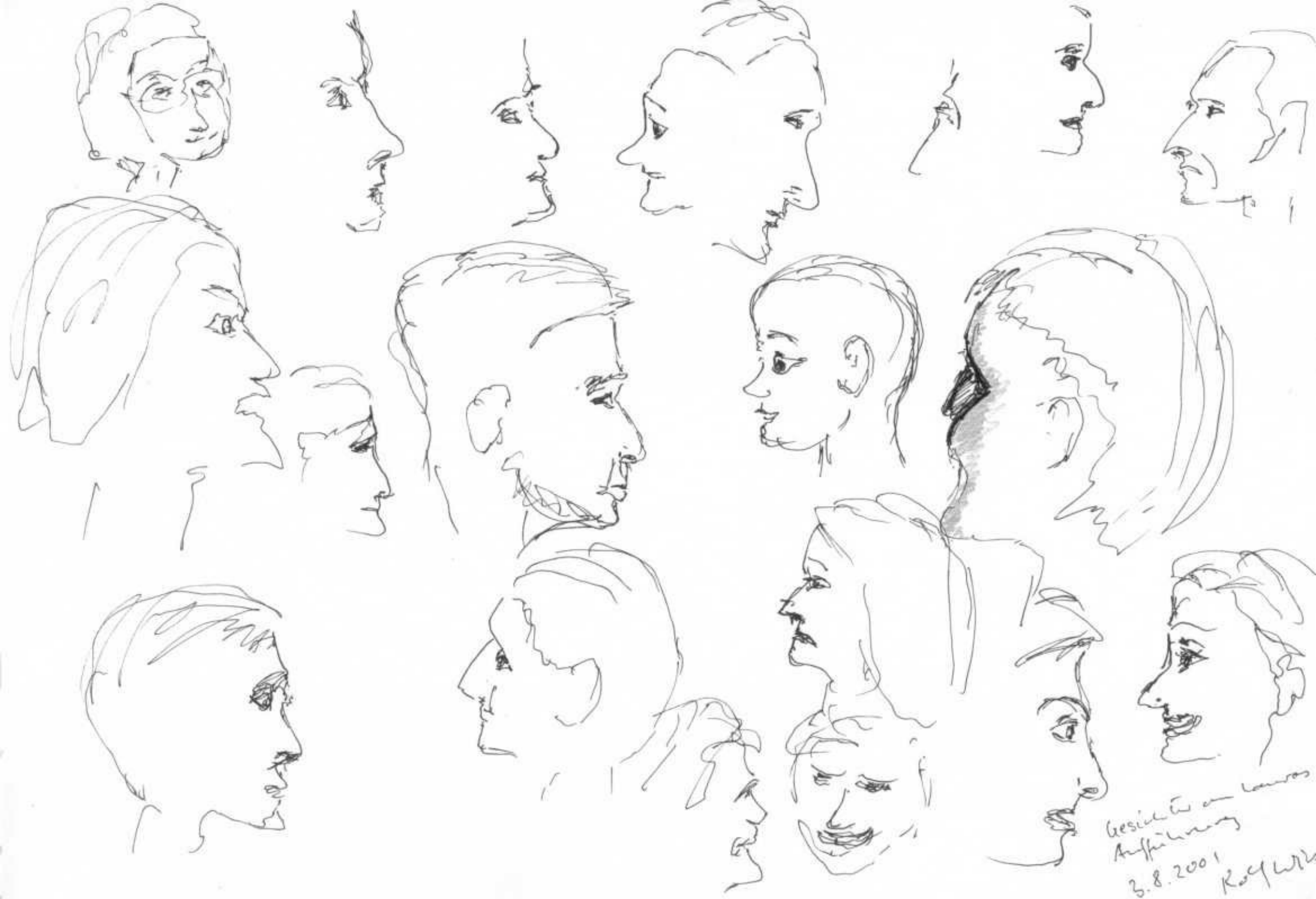












Gesicht im Linsen
Aufzeichnung
3.8.2001
K. W.



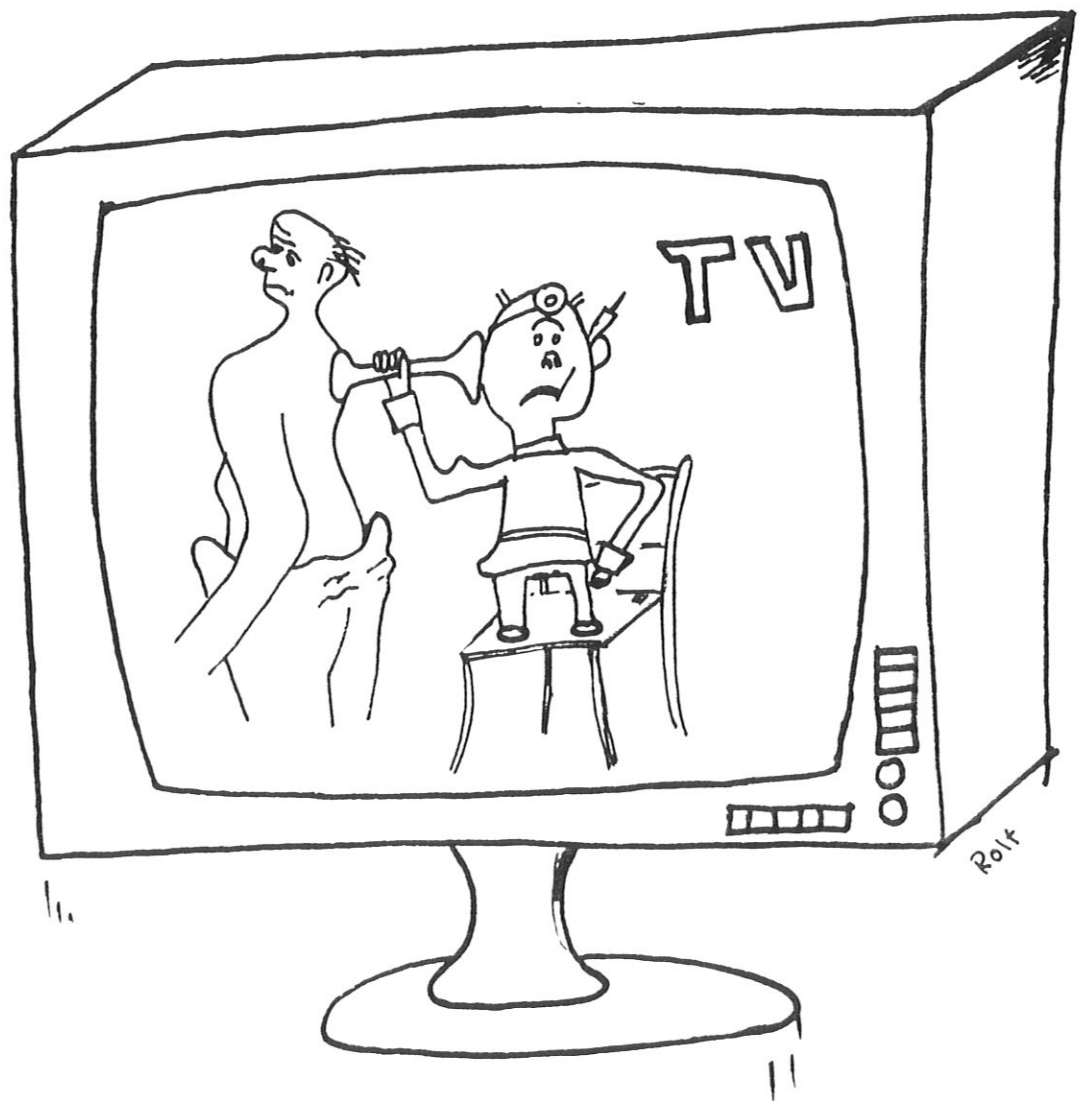
Richard
3.8.2001

Rogers





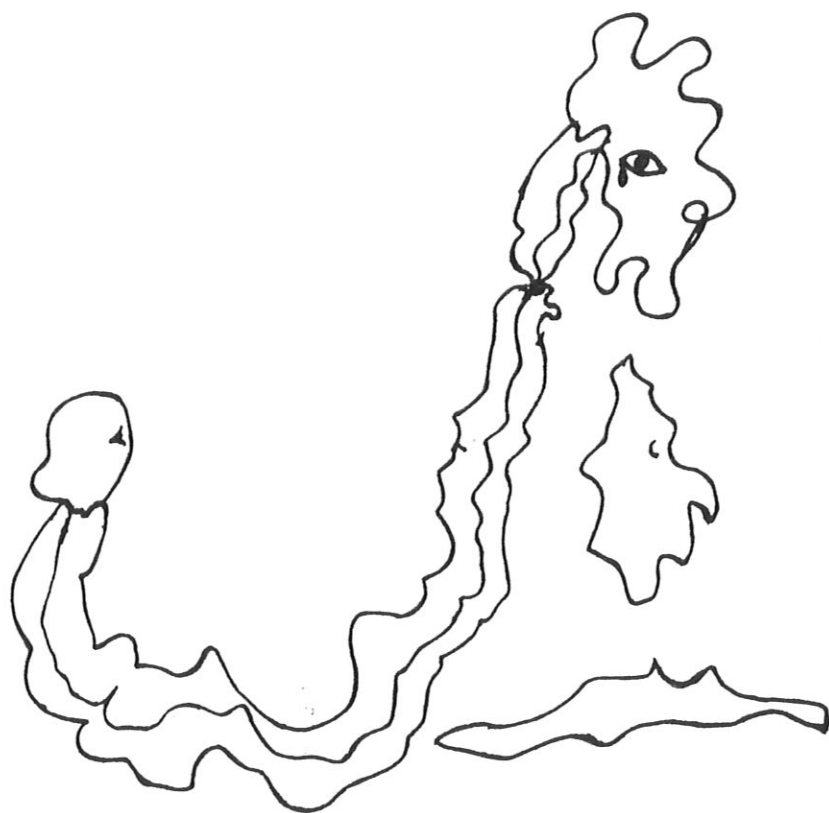
Rolf



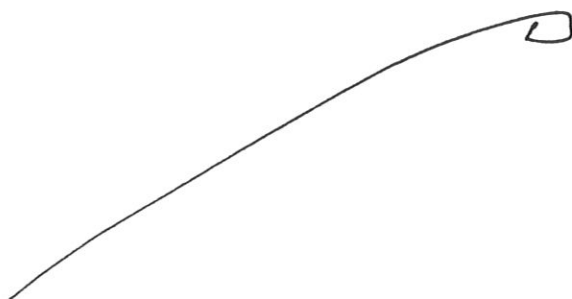
Rolf



3.8.77
R. Wine



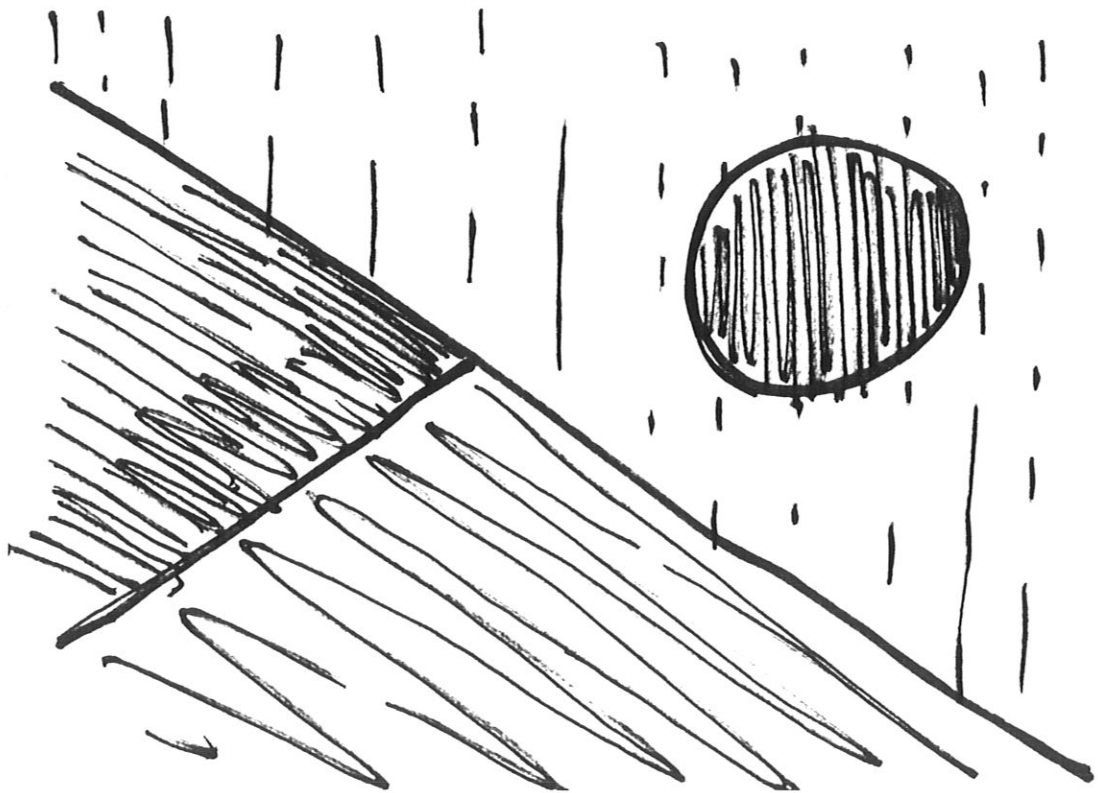
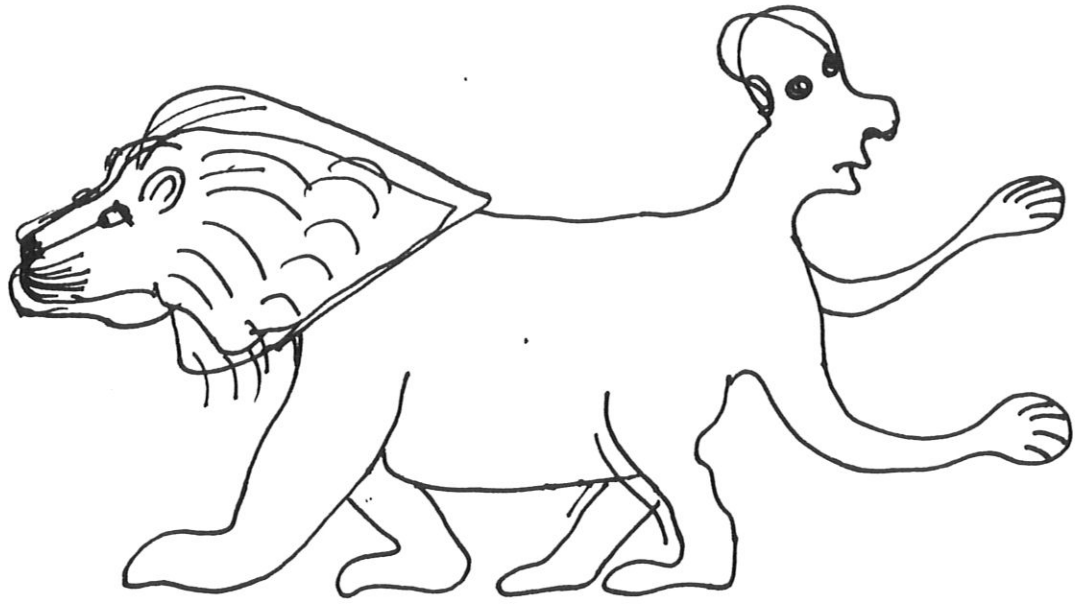
RW

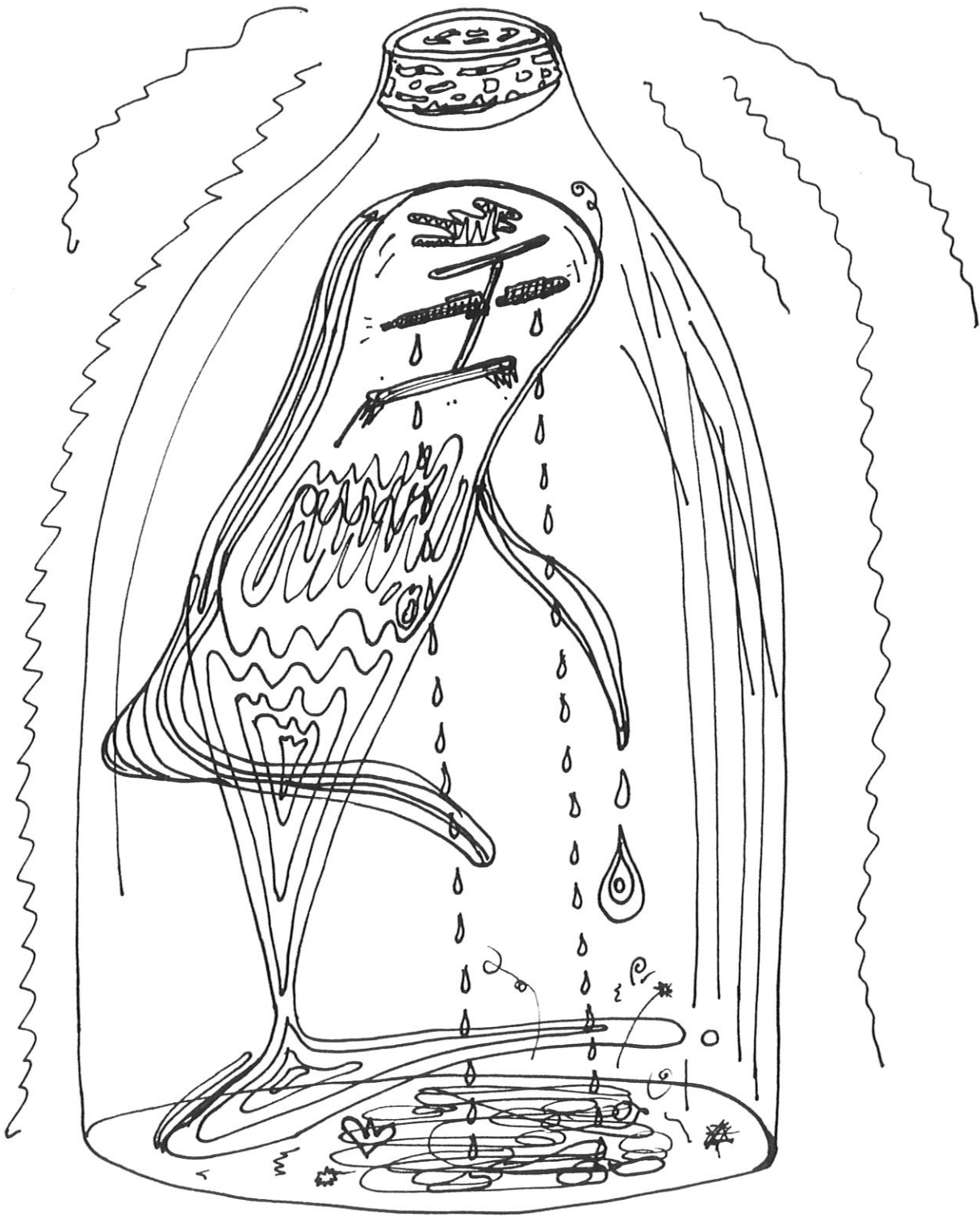


1988
RW



KAMELÖWE

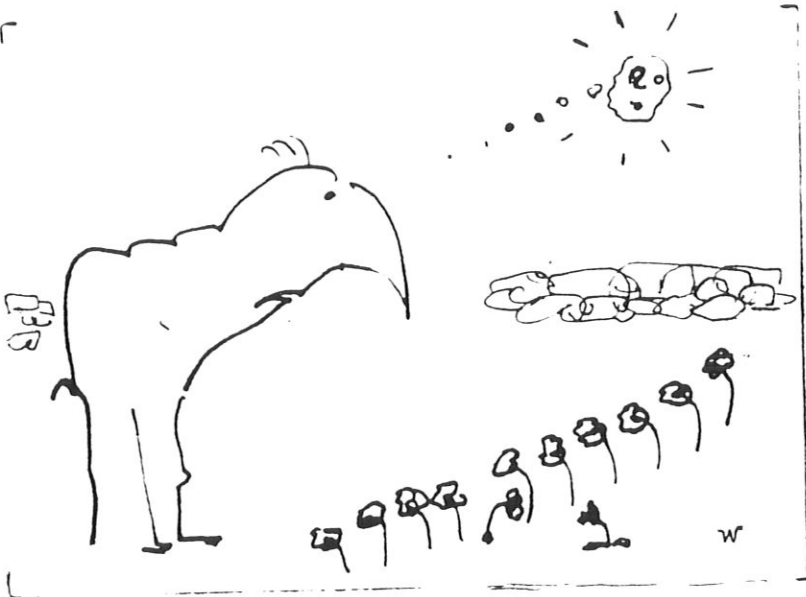




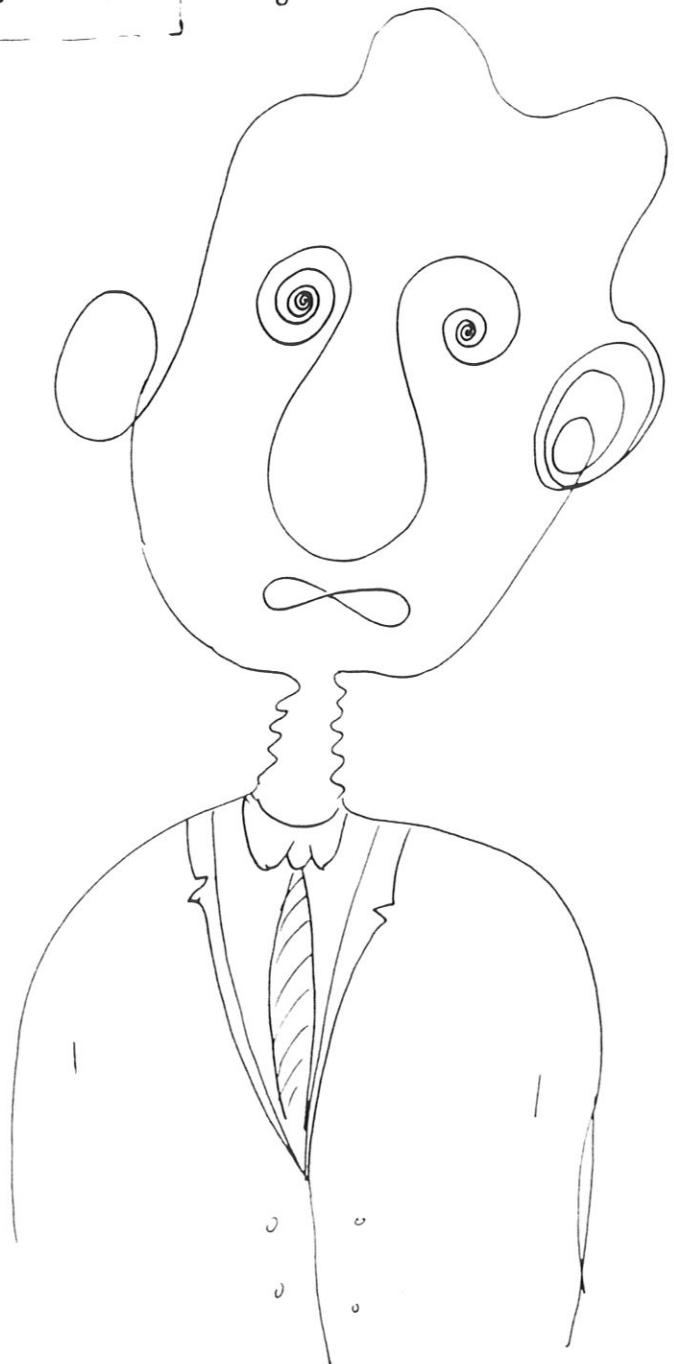


Das Aergernis

Die fehlende Norm

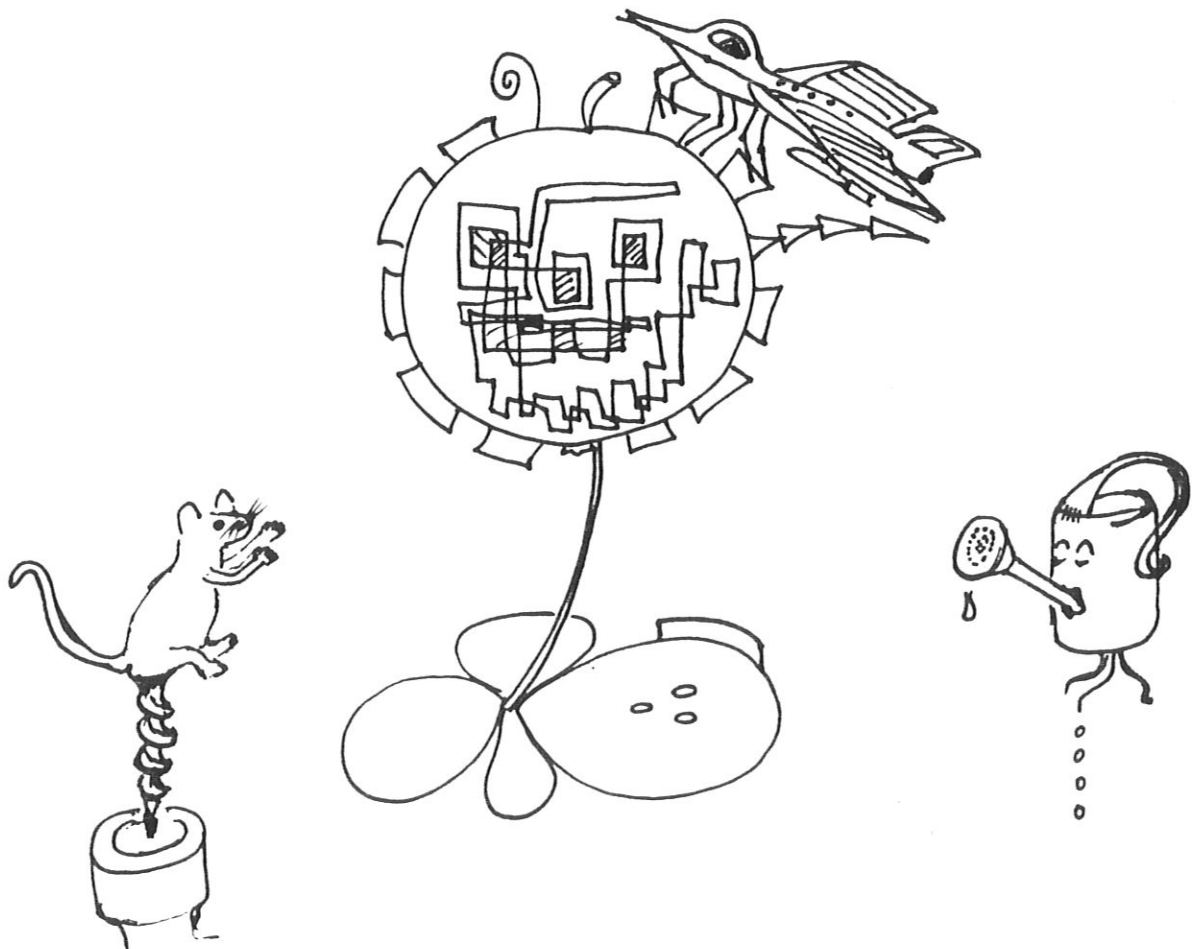


Das ~~unendliche~~ Schweigen
(zum Thema "Symbole in der Mathematik")

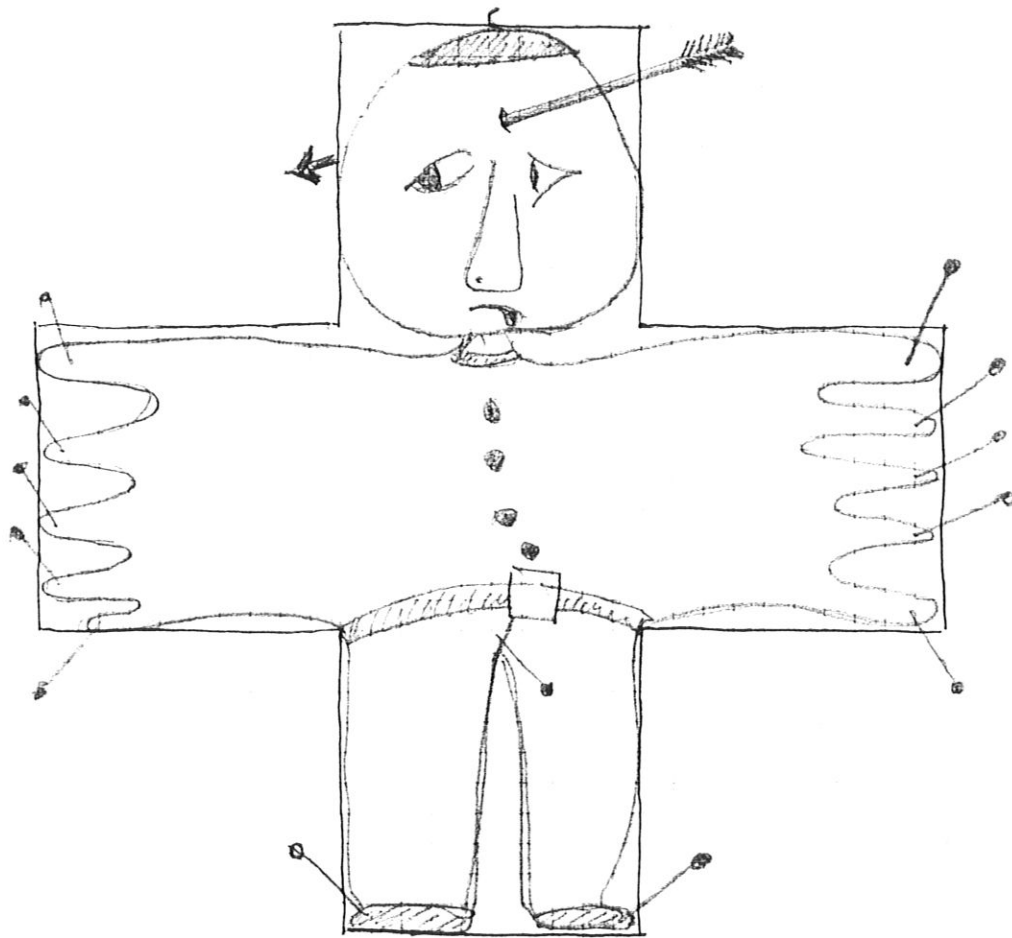




RW

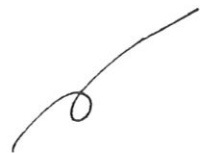
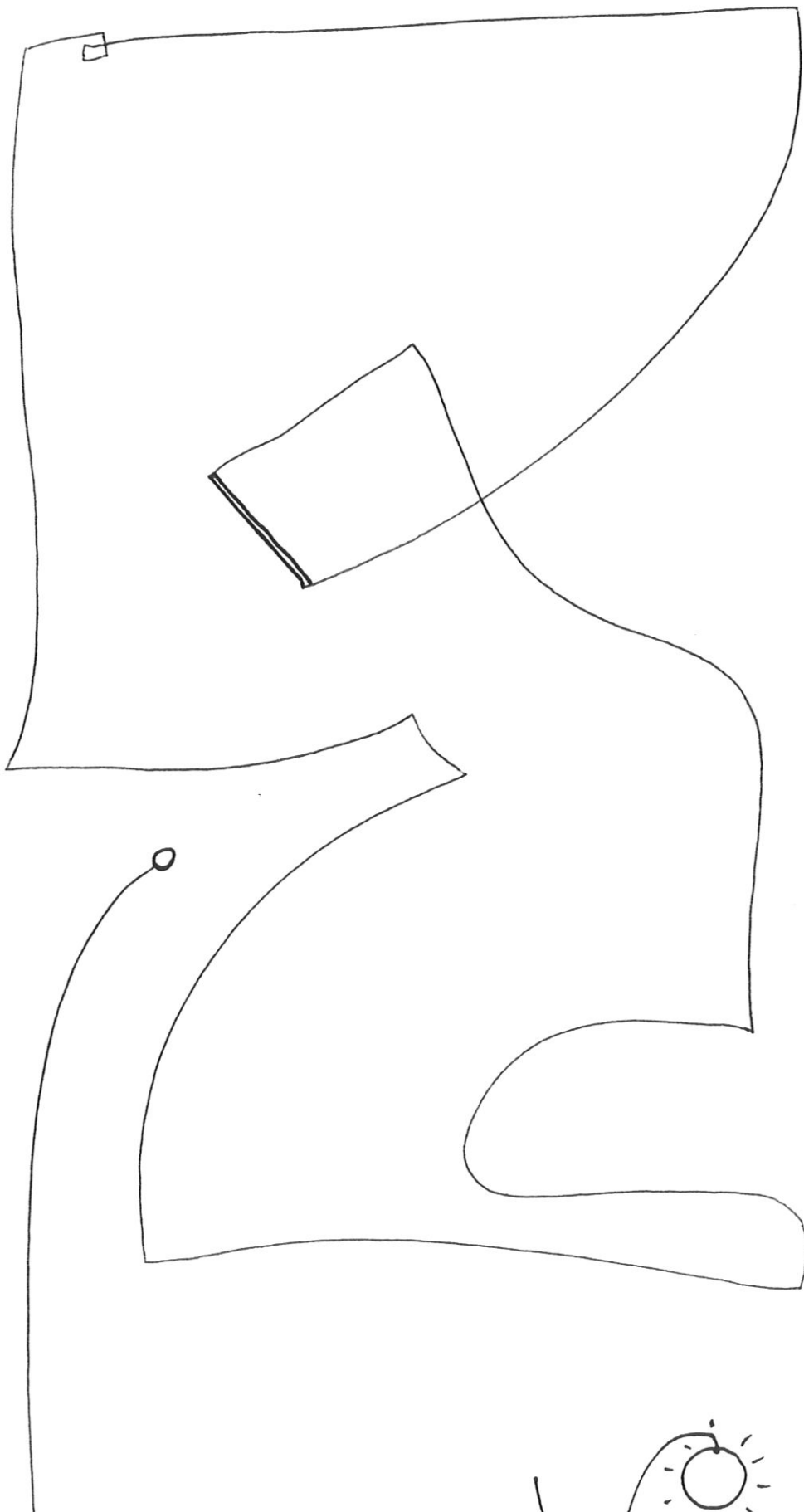




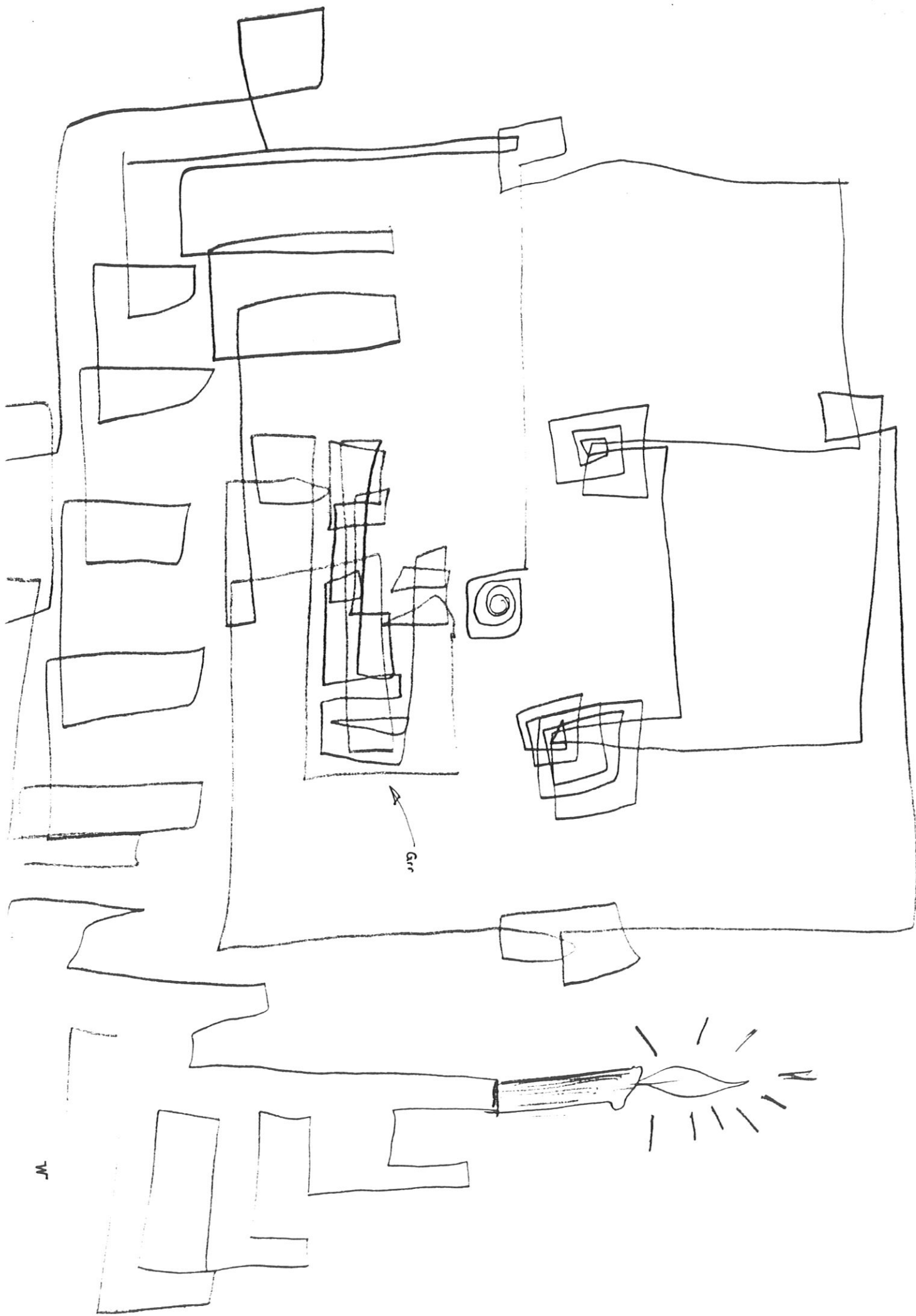


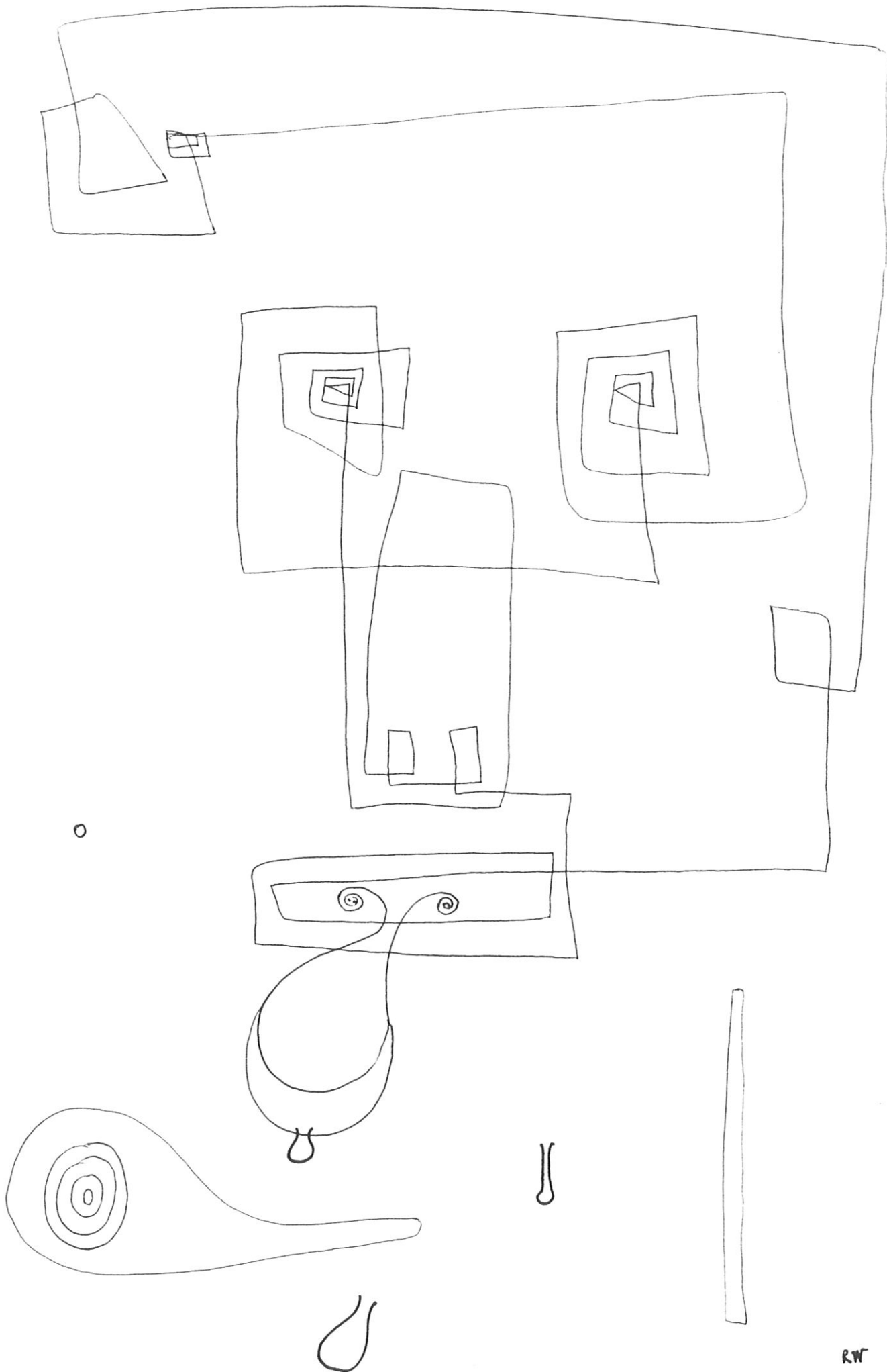
Ch. James Blöös Kgütziuk

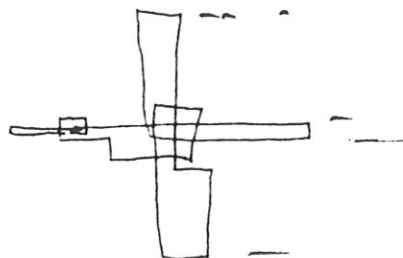
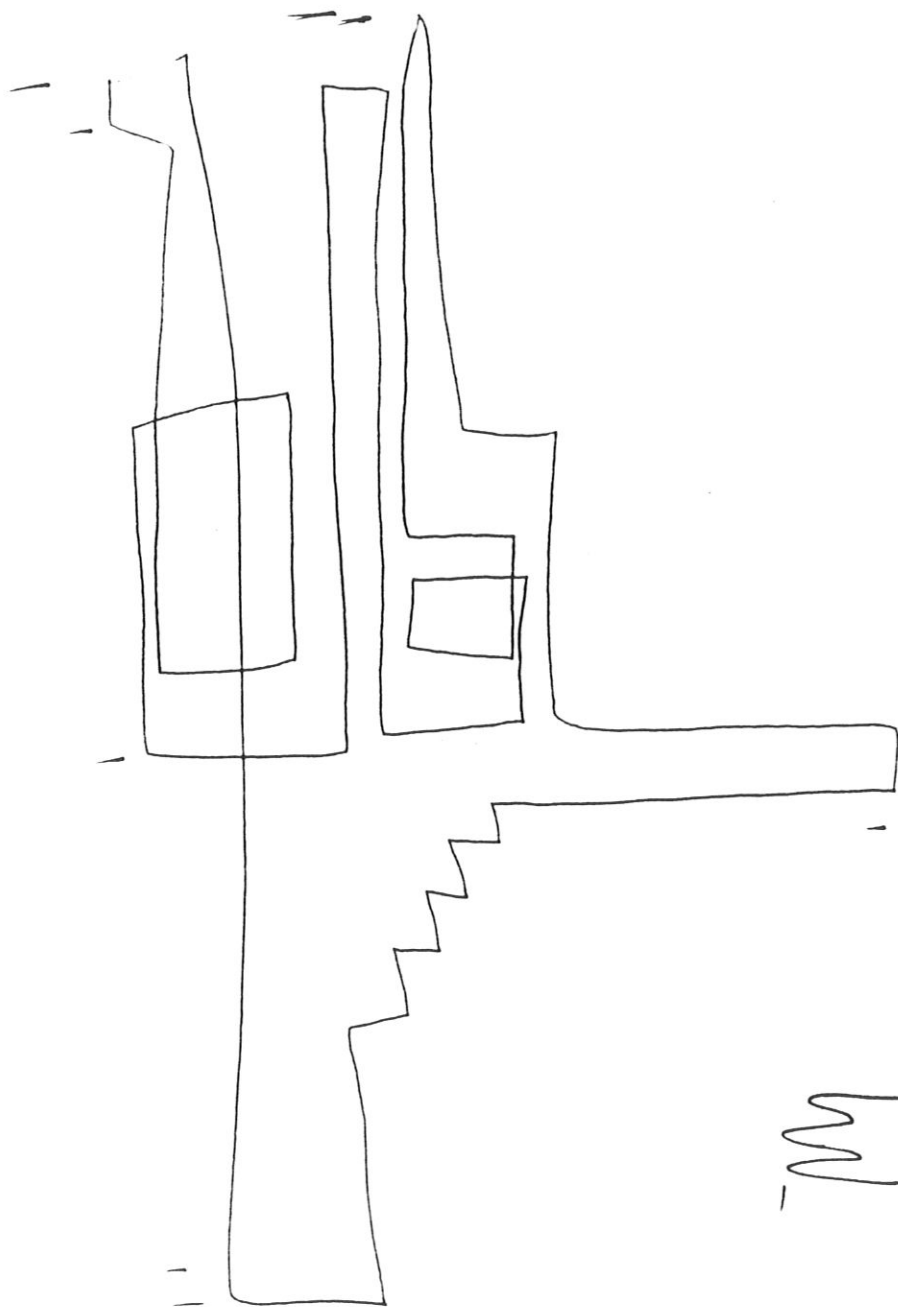




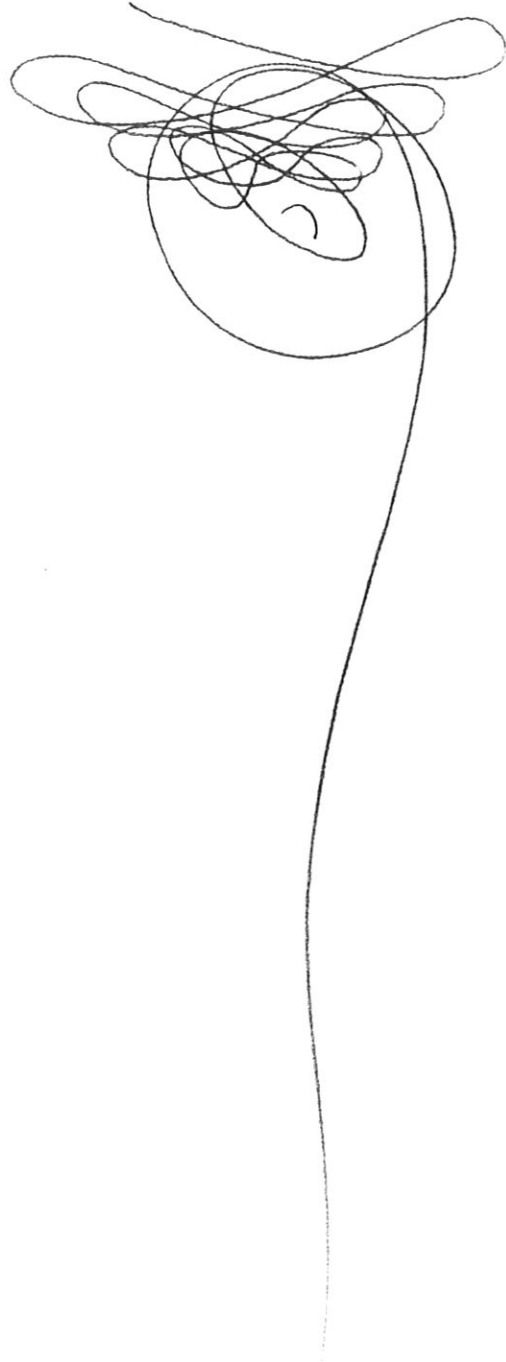
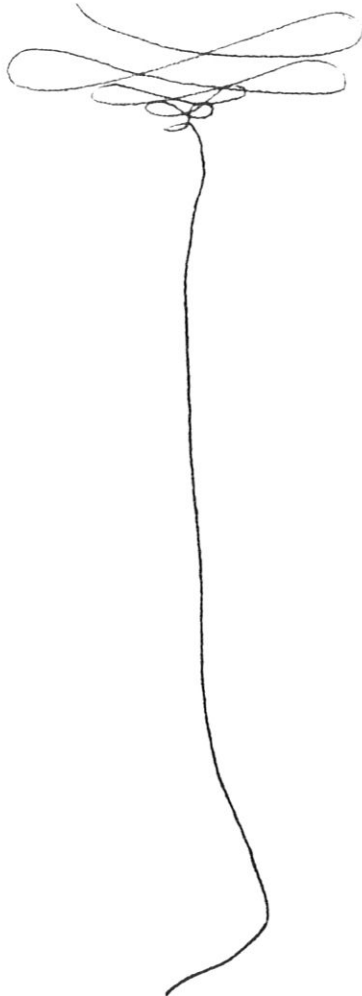
RW







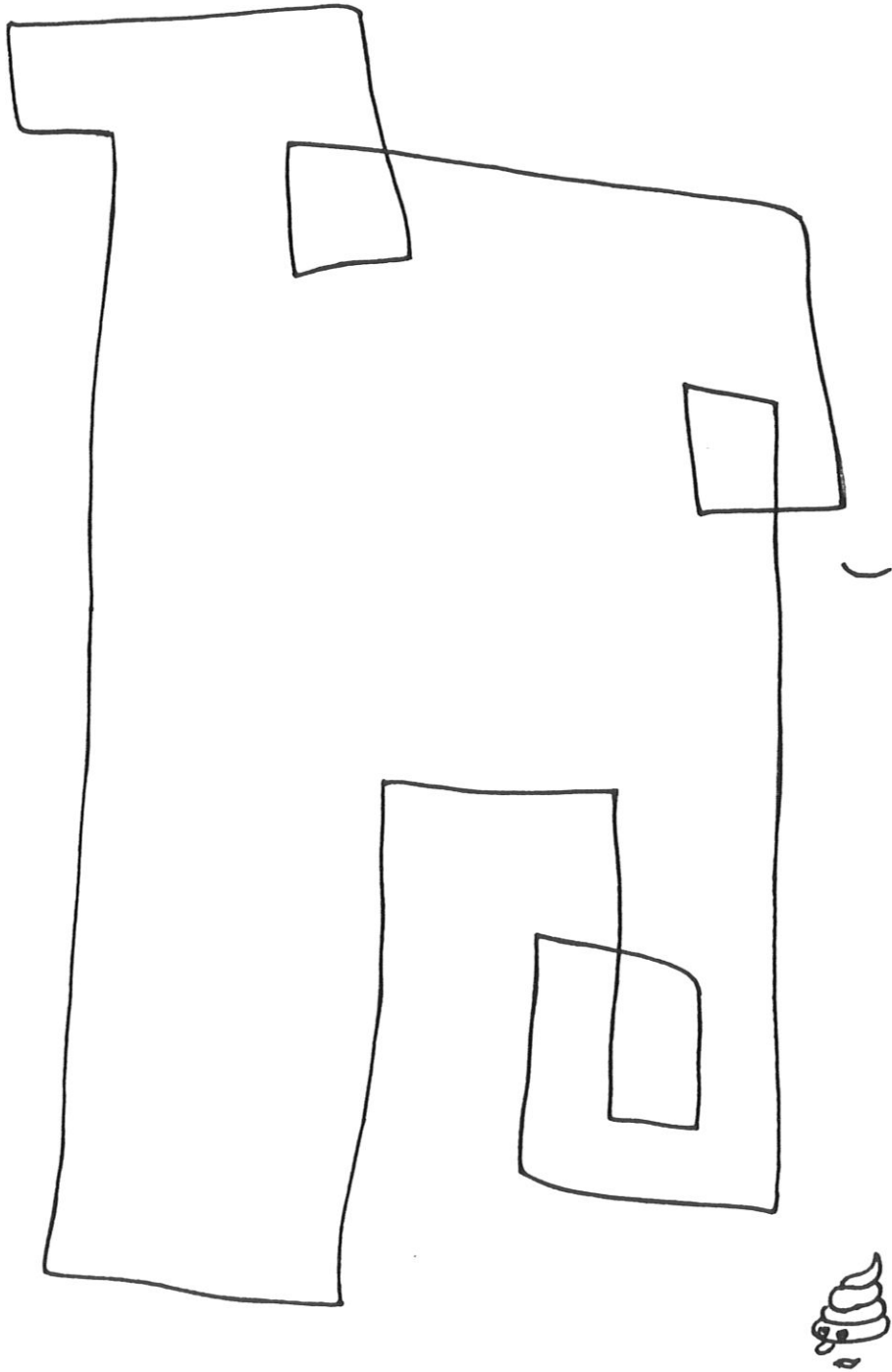
RW



111

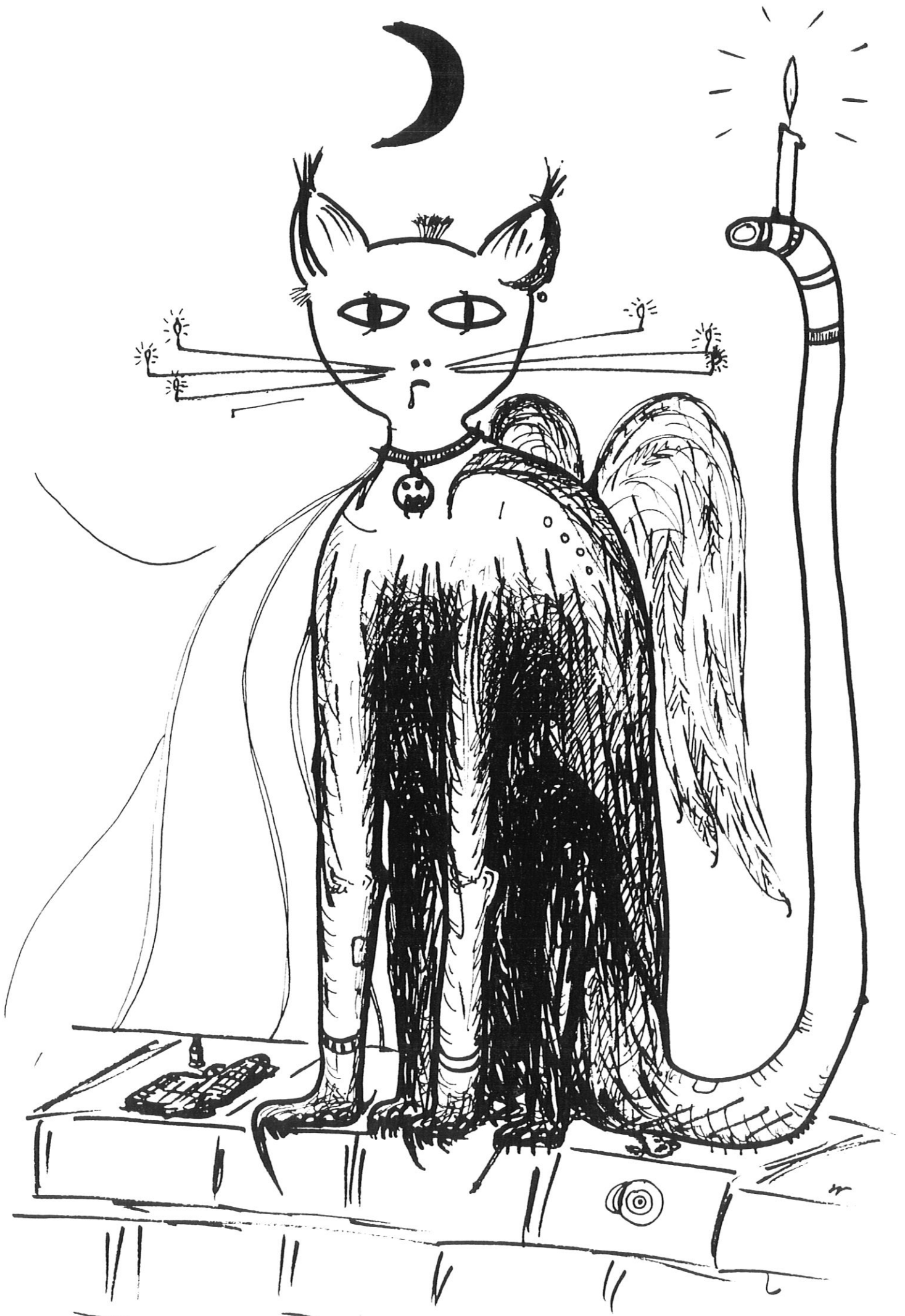


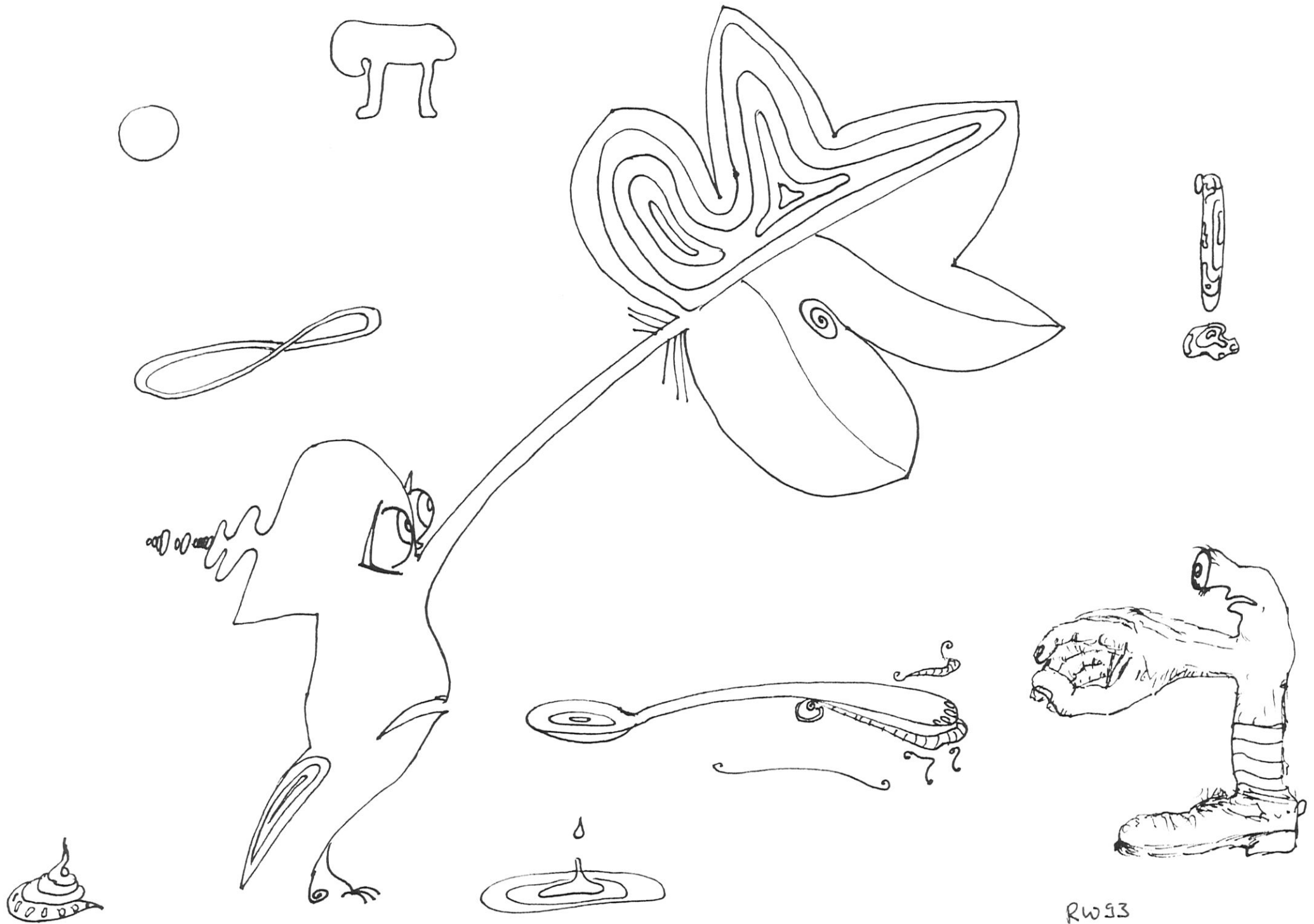
RW



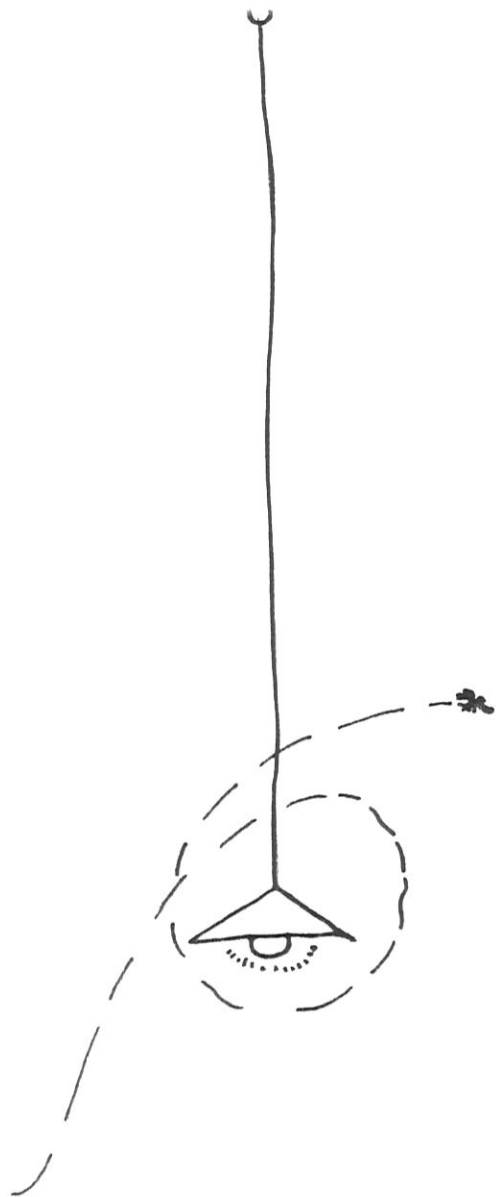




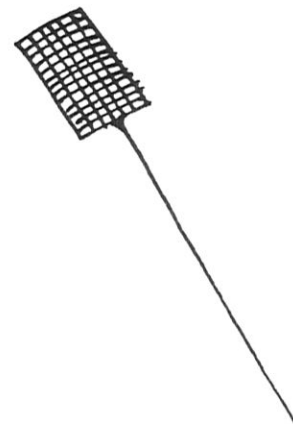
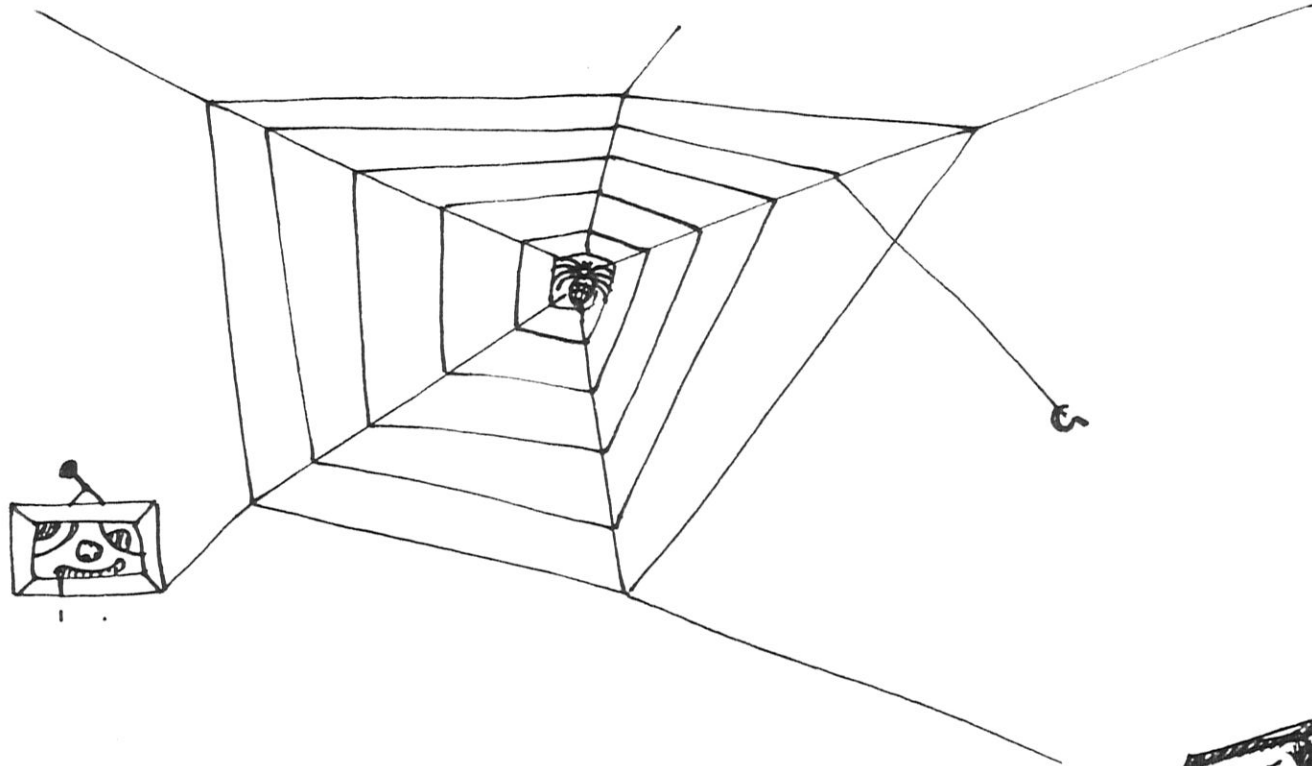


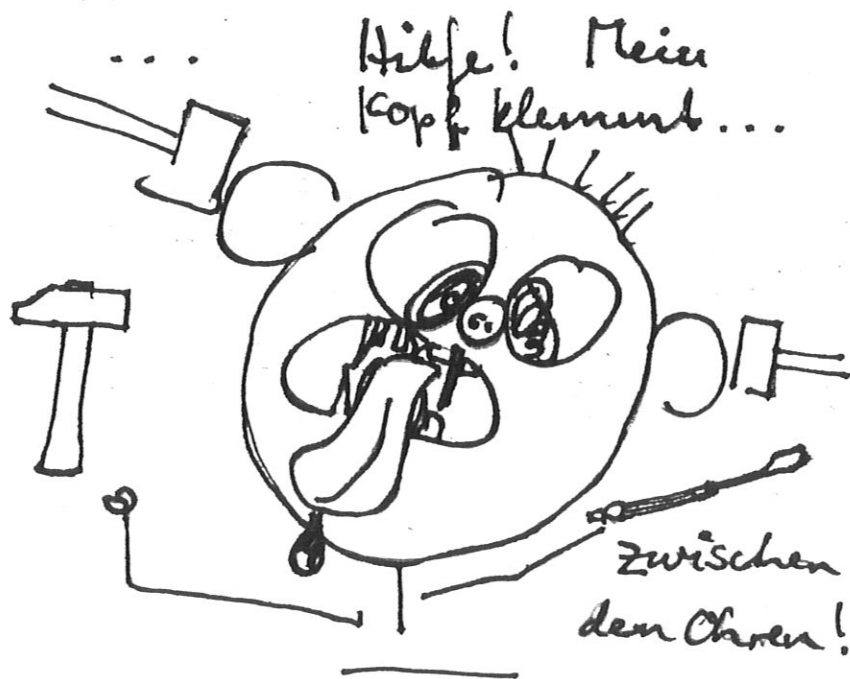
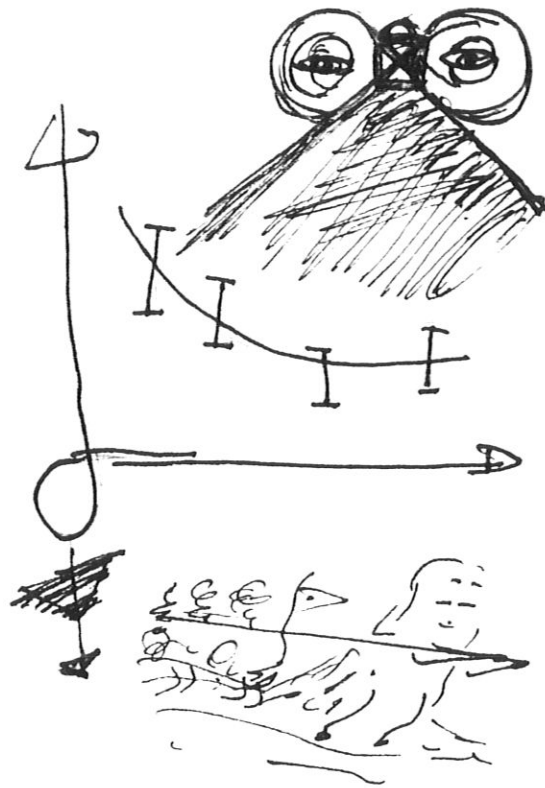


RW93



RW





$$(\int G p)^2 \equiv \langle G \cdot p \rangle^2 \leq G^2 \cdot \int p^2$$

$$\int (\int G^2) \neq$$

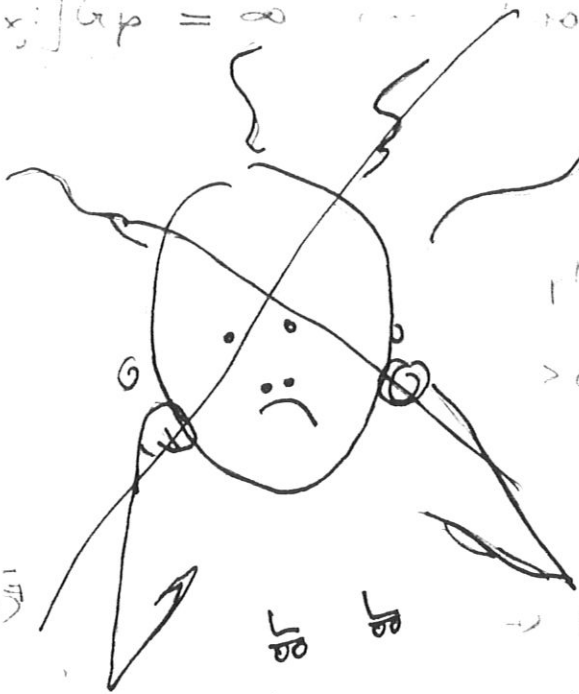
$$\int (\int G p)^2 = \infty$$

$$\Rightarrow \int G p = \infty$$

=

=

=



$N-1$ $d \cdot d \cdot d = \infty$
 > 0

$\frac{1}{r^{N-1}}$ \rightarrow G stark als $\frac{1}{r^{N-1}}$

$$N-1 = \oint L_G = \int \frac{\partial L_G}{\partial v} \cdot v = \text{const.} \cdot r^{N-1} \cdot \frac{\partial L_G}{\partial v}$$

$$\text{Subst.} \Rightarrow \frac{\partial L_G}{\partial v} = \frac{\partial L_G}{\partial v} \cdot r^{N-1}$$

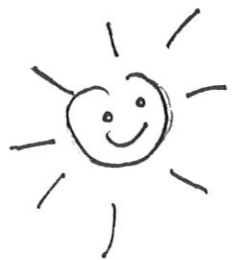
kon für U_0 Π

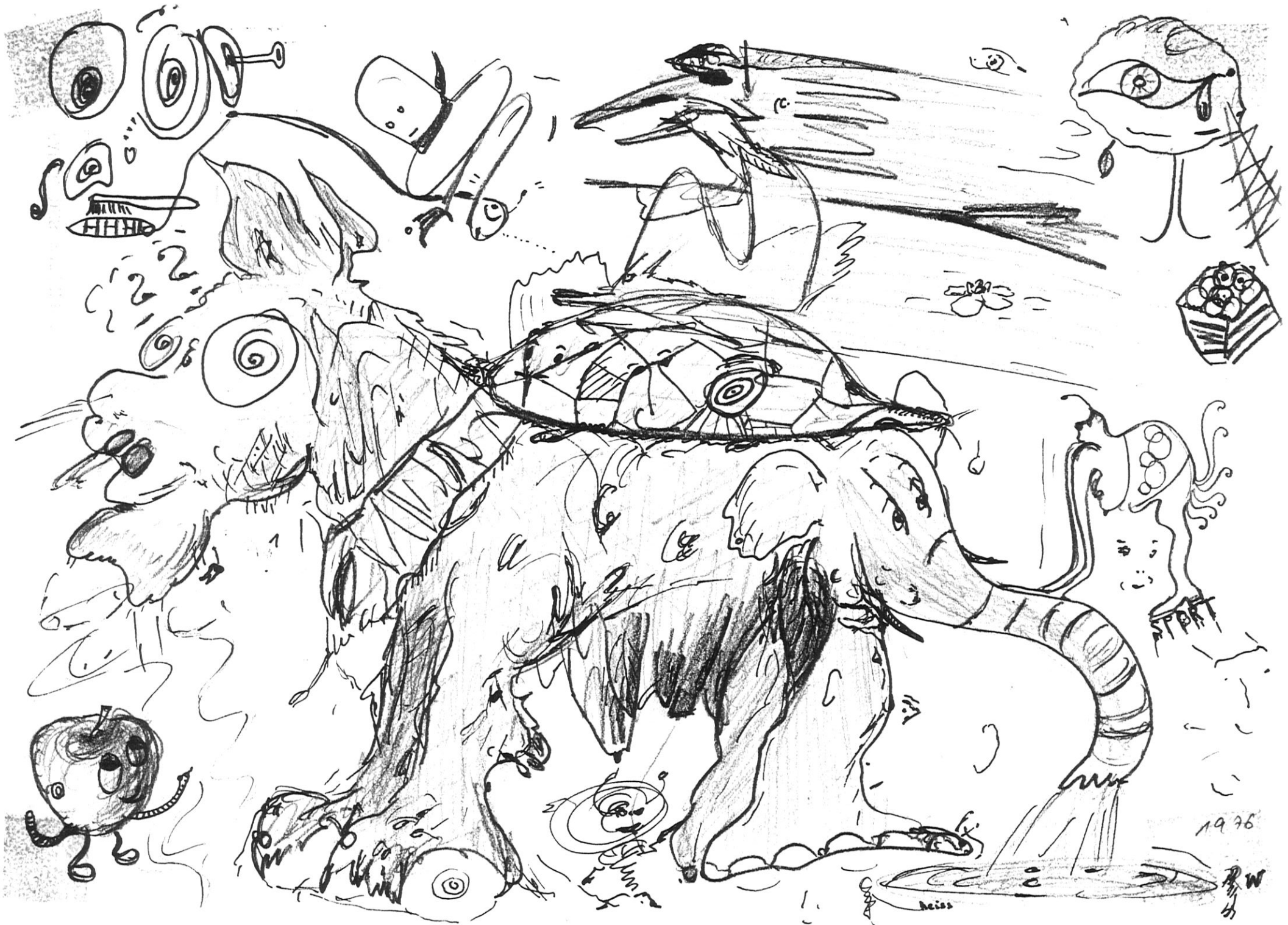
$$\Rightarrow \frac{1}{r^{N-1}} \sim \frac{\partial L_G}{\partial v} = D$$

\rightarrow schwächer als $\frac{1}{r^{N-1}}$

Reitschuhlaufen

10.4.1979



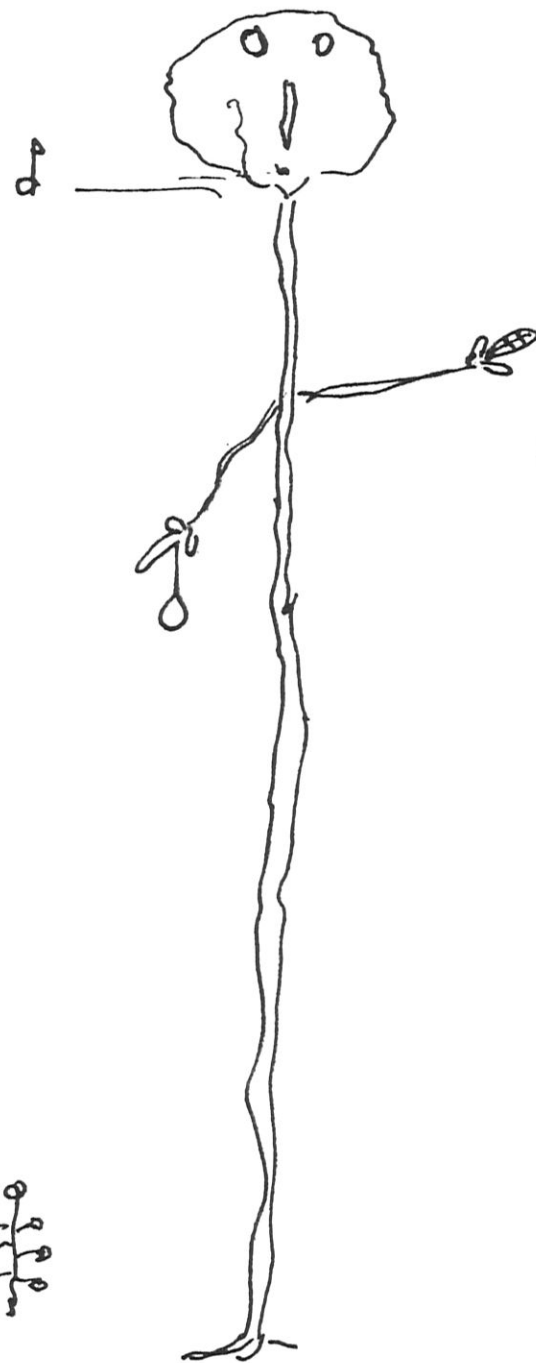




Sono solo...
Solo Solo

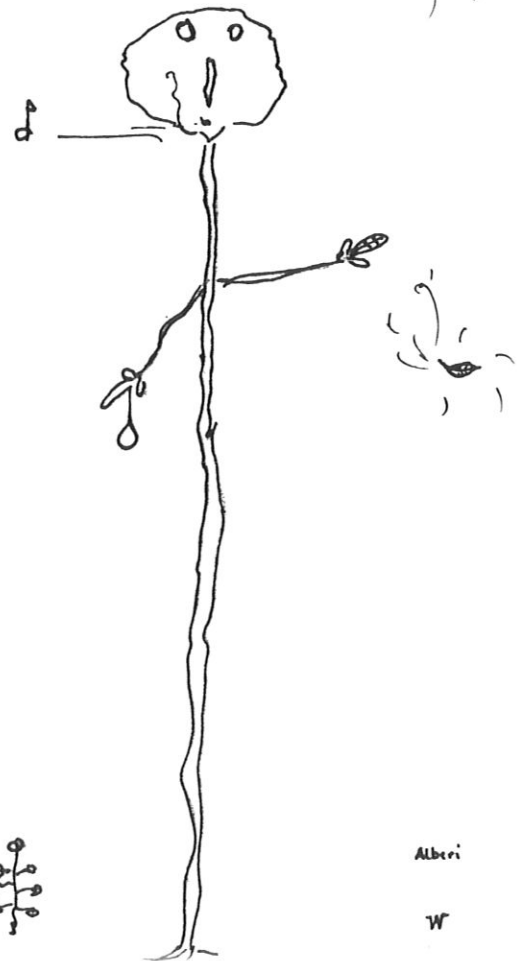
Solo

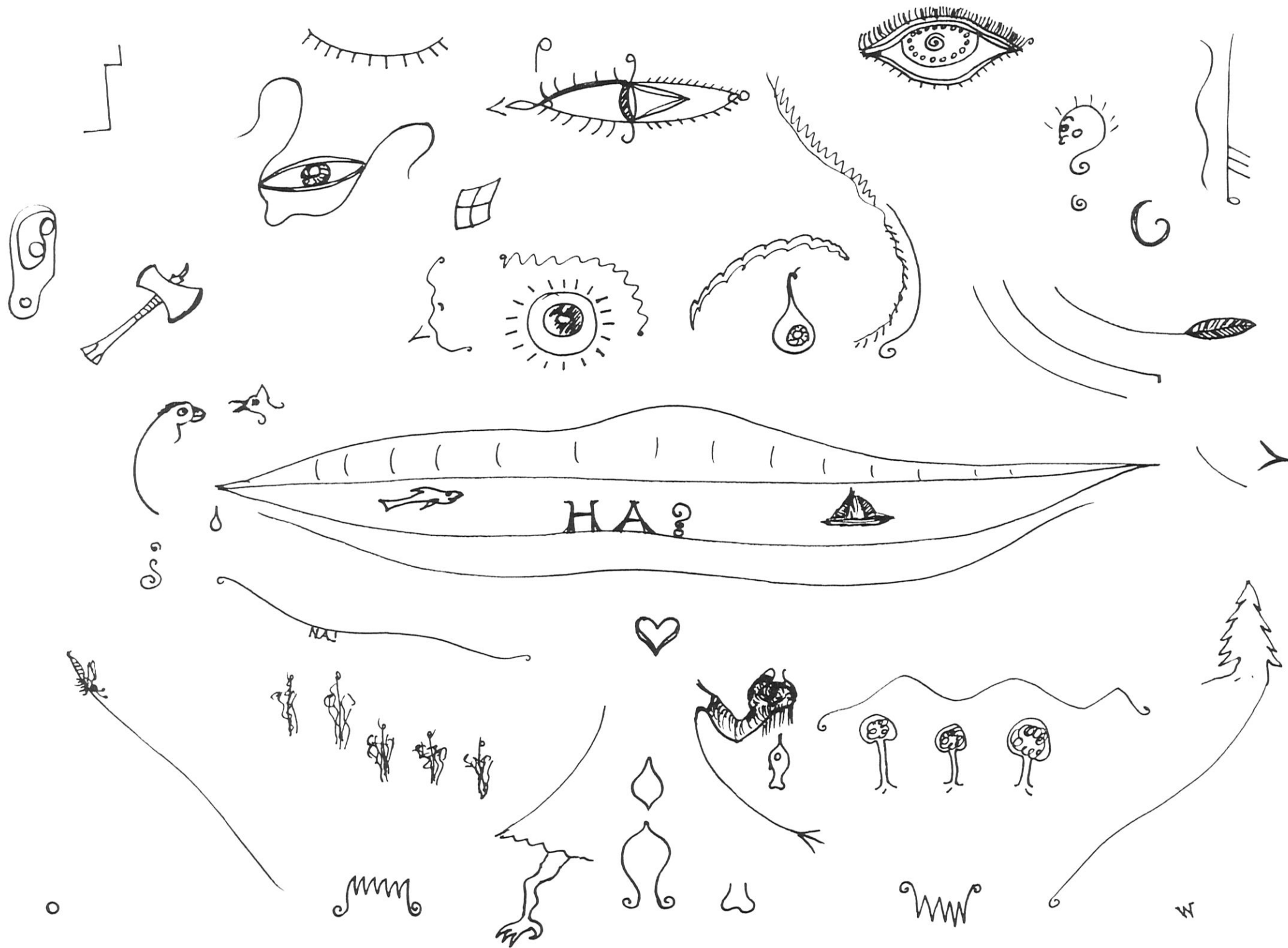
Solo



Alberi

W







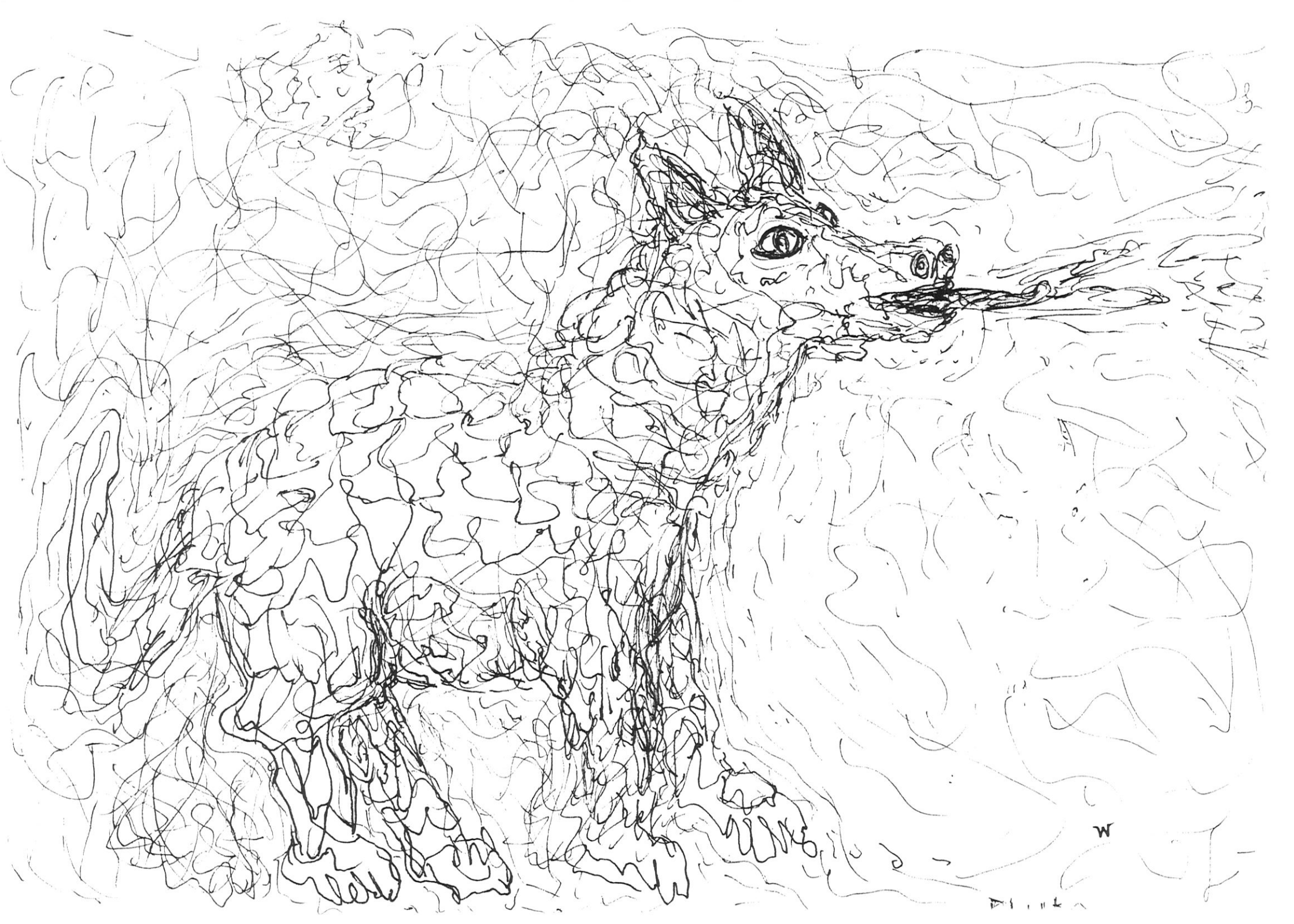


W



W









Wander

Wander

~~Wander~~ Wander

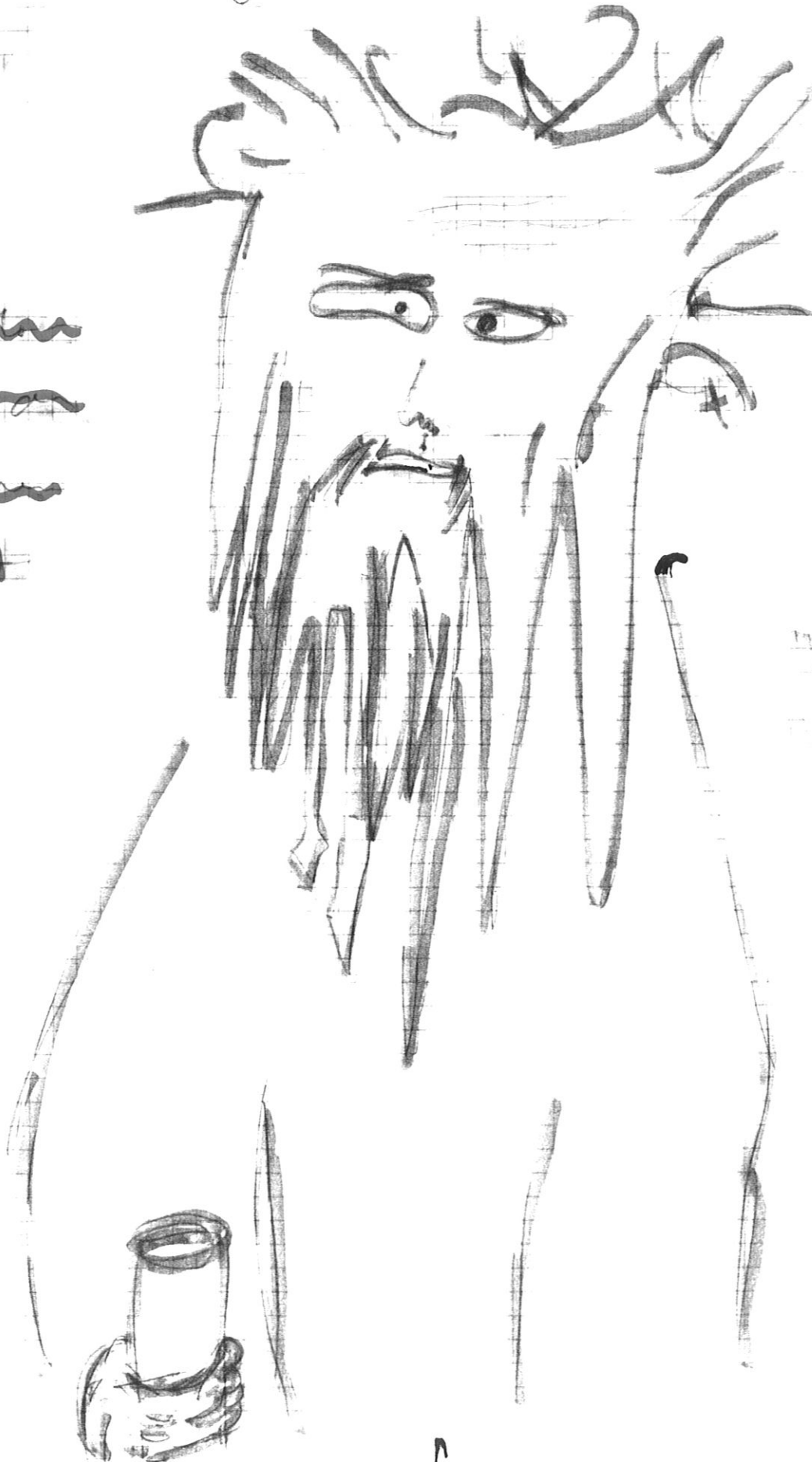
W

Wander

Wander

Wander

Wander



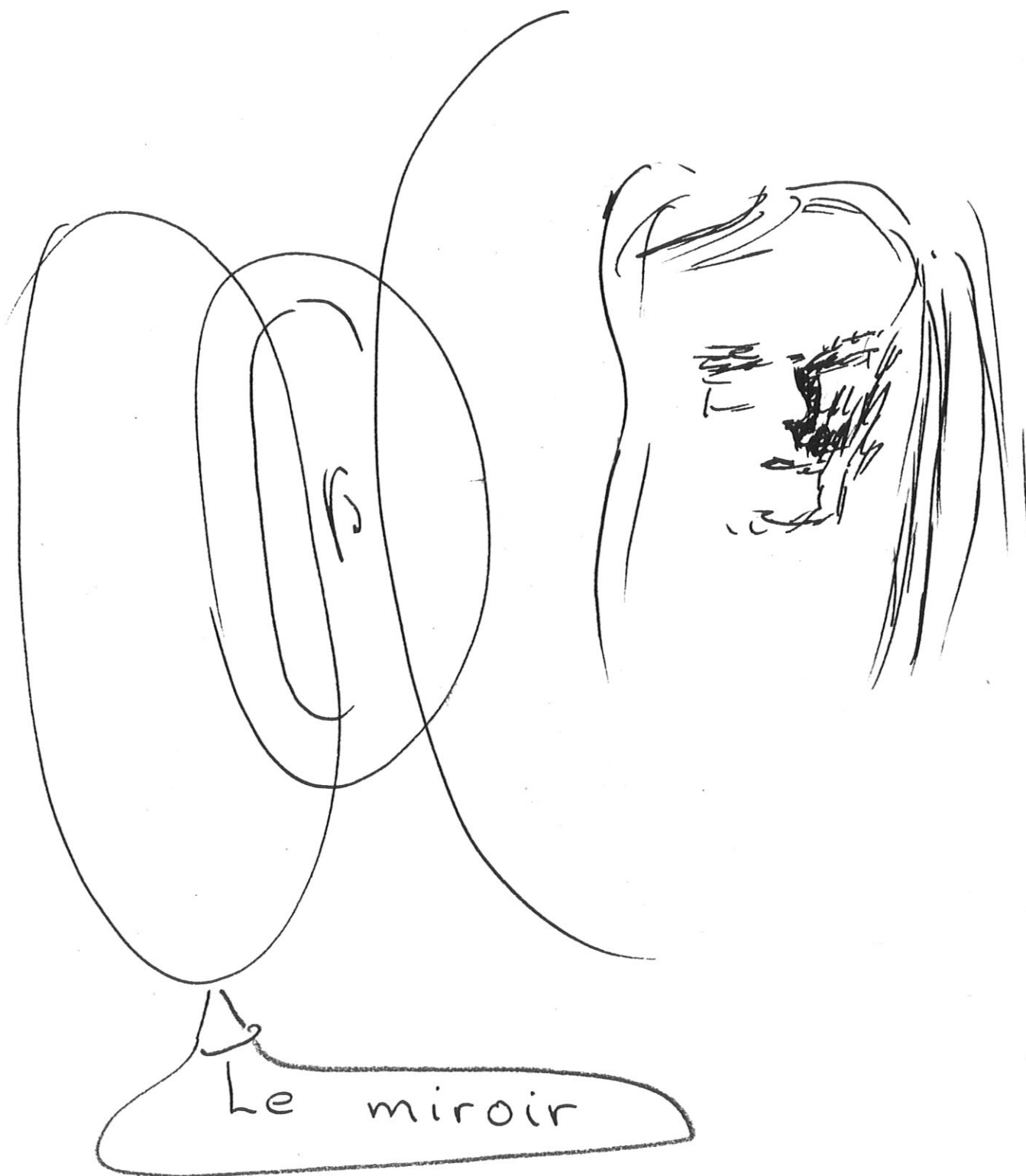
Wander

Wander

Wander

Wander

W



1979
Rogier



23.3.79
WZ



Davis Stuhl

12.12.77
R. Wirz



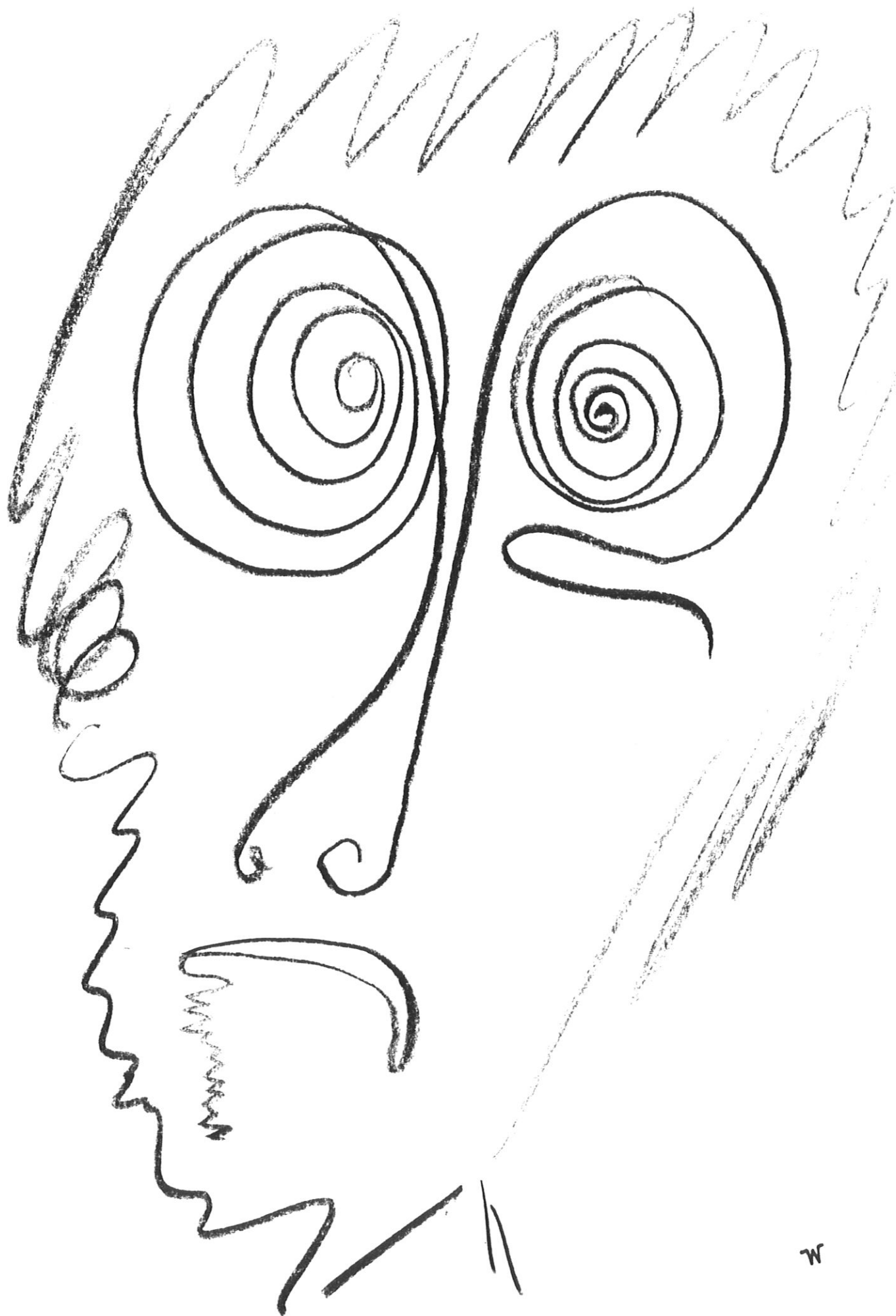
Römerkopf
(Nach Orig.)



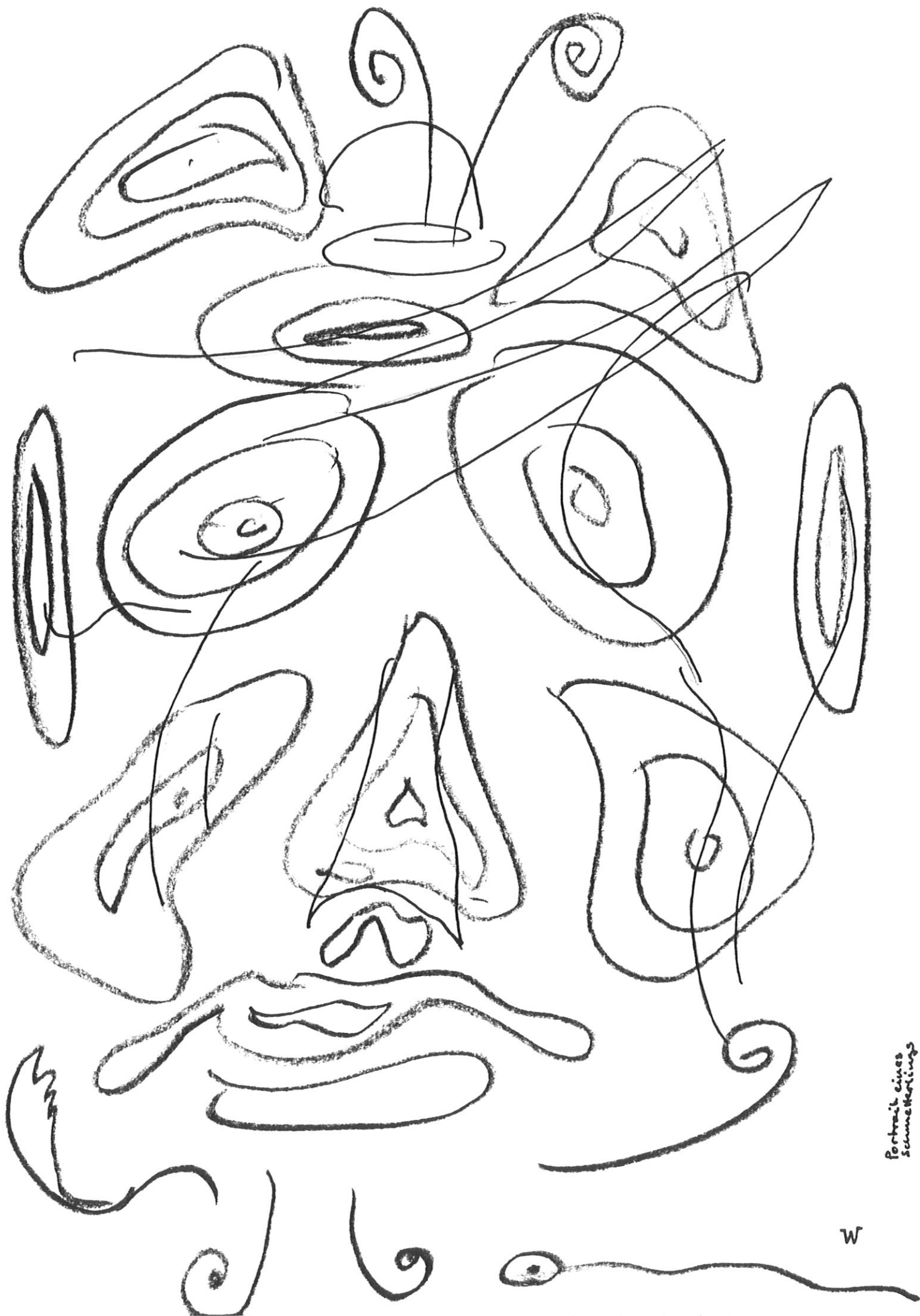
Naso
strano



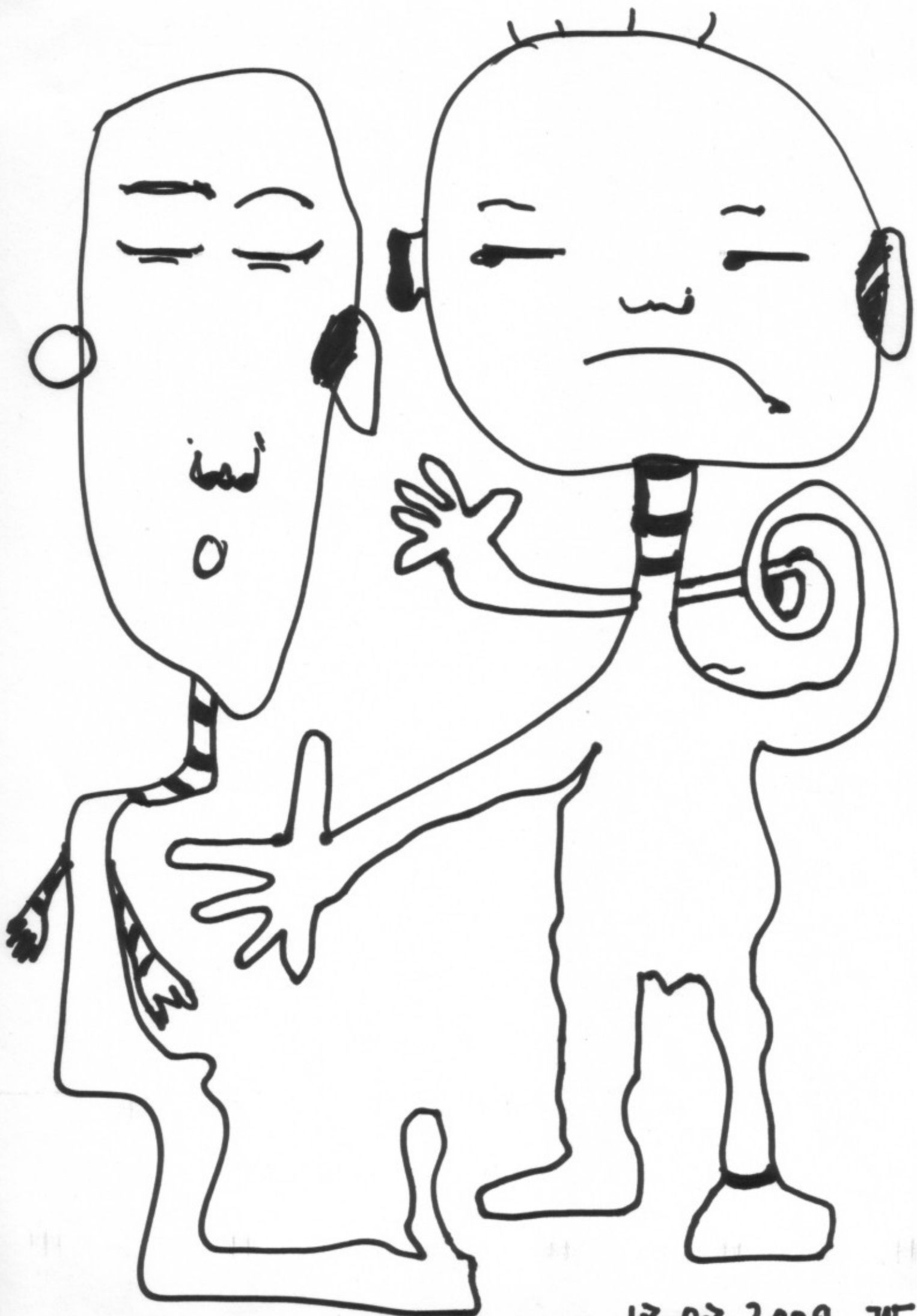
Dado
da







Portrait eines
Schmetterlings

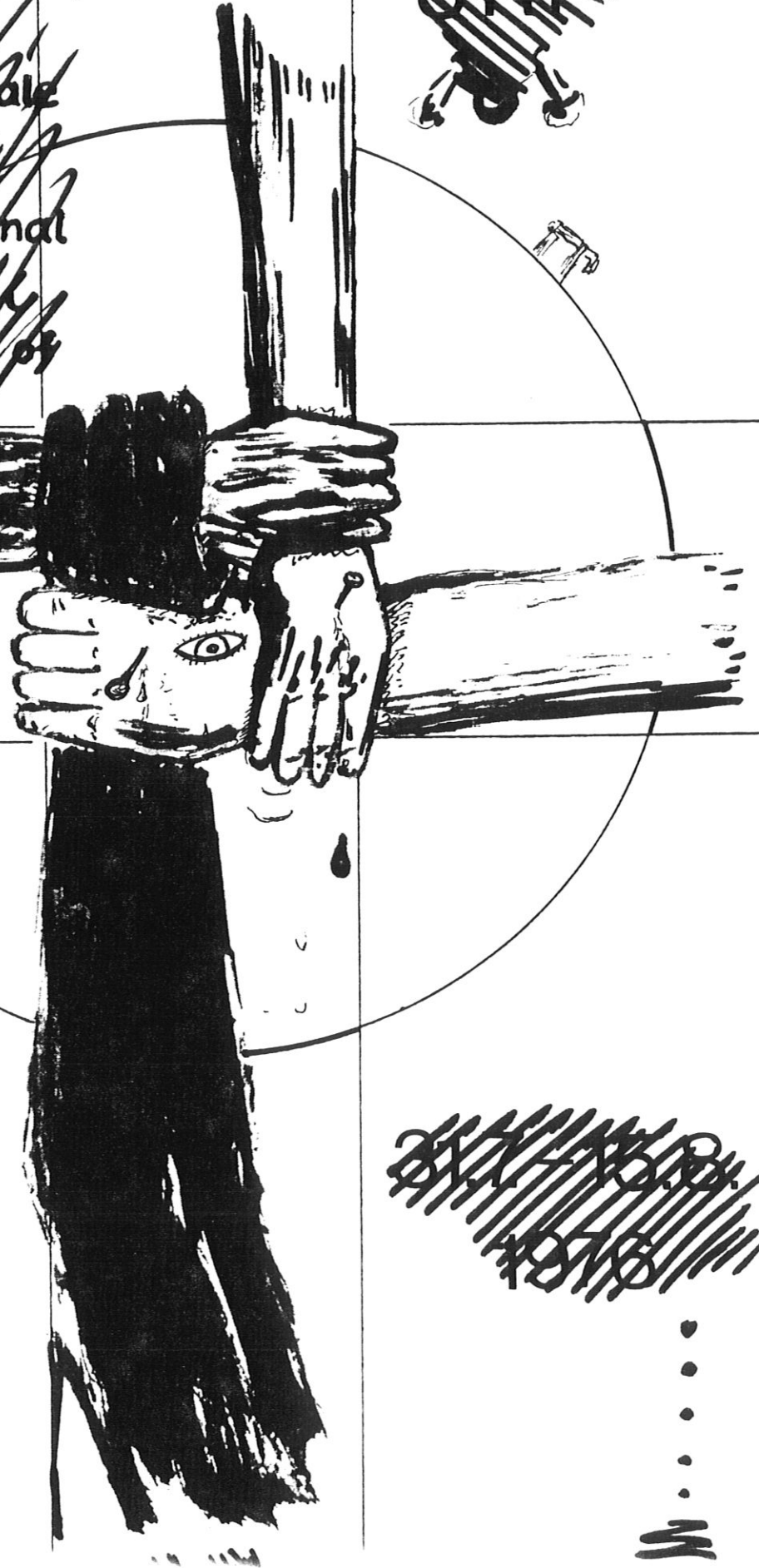


17.07.2009 W





Internationales
Studententreffen
Rencontre internationale
d'Etudiants.
Incontro internazionale
degli studenti
Encuentro internacional
de Estudiantes.
International meeting of
students



SCHWEIZ
SUISSE
SWITZERLAND
SWIZZERA
SUIZA

21.7-10.8.
1978

.....M





Eine erste Sammlung von Karikaturen:

<http://rowicus.ch/Wir/BilderWerke/KarikaturenAusDIYMUuAndere.pdf>

http://rowicus.ch/Wir/BilderWerke/a_Karikaturen2.pdf

<http://rowicus.ch/Wir/BilderWerke/BildungsTore.pdf>

<http://rowicus.ch/Wir/BilderWerke/RussVonWalterTell.pdf>

<http://rowicus.ch/Wir/BilderWerke/AusEinemSkizzenbuch.pdf>

Weitere Karikaturen:

<http://rowicus.ch/Wir/BilderWerke/BildungsTore.pdf>