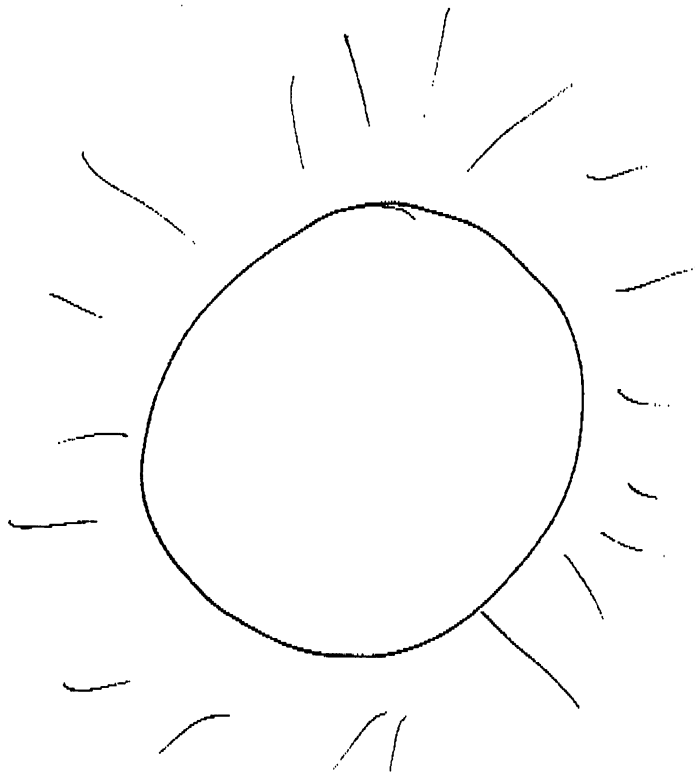


IDEOGAM

Page 1:
Maria:
2-A

4 U G H - 1 H 4 N
4 U G H - 1 H 4 N



stop

IDEOGRAM

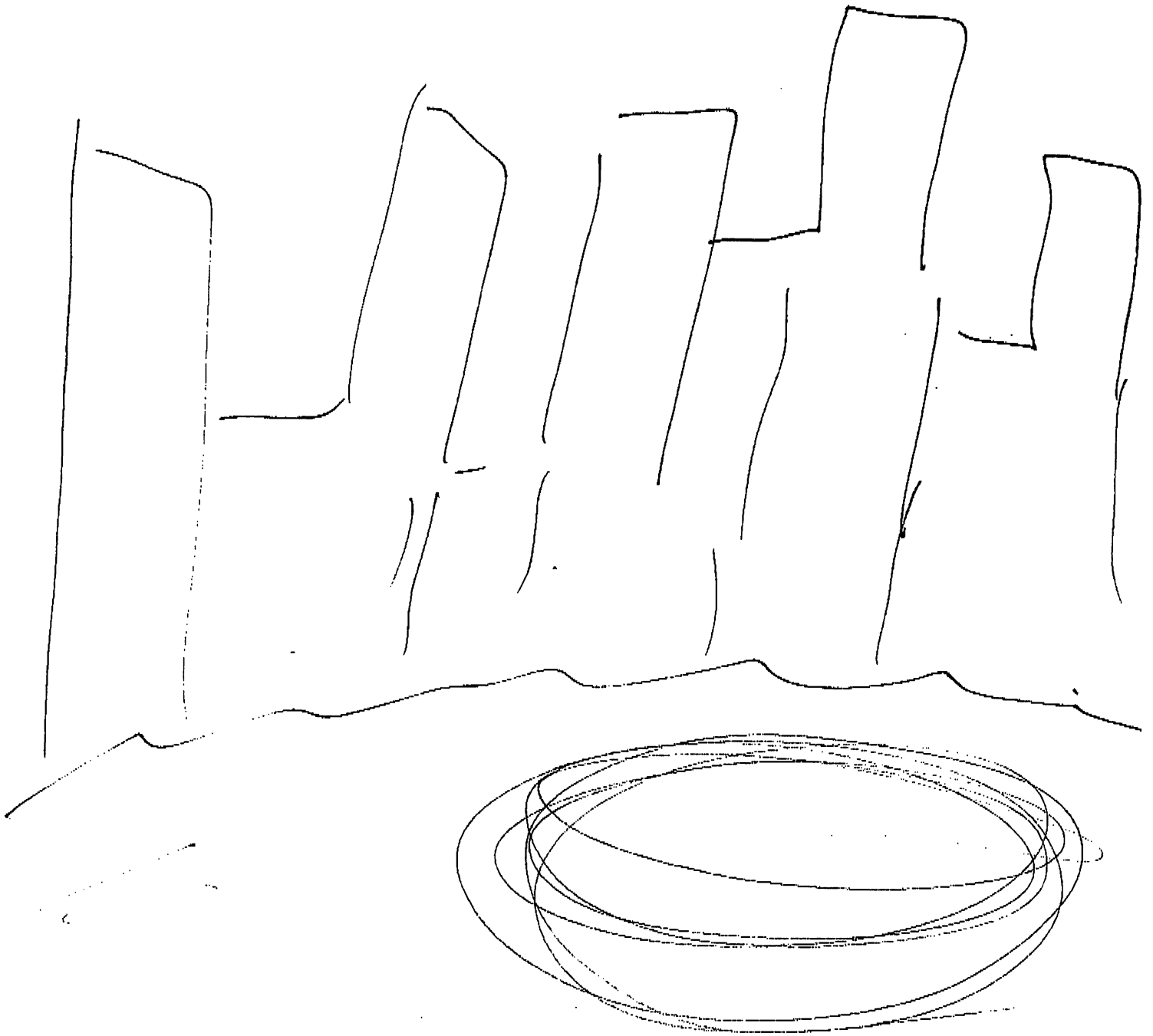
Page 2:

Mania

2-A

4UGH-1H4N

4UGH-1H4N



Stop

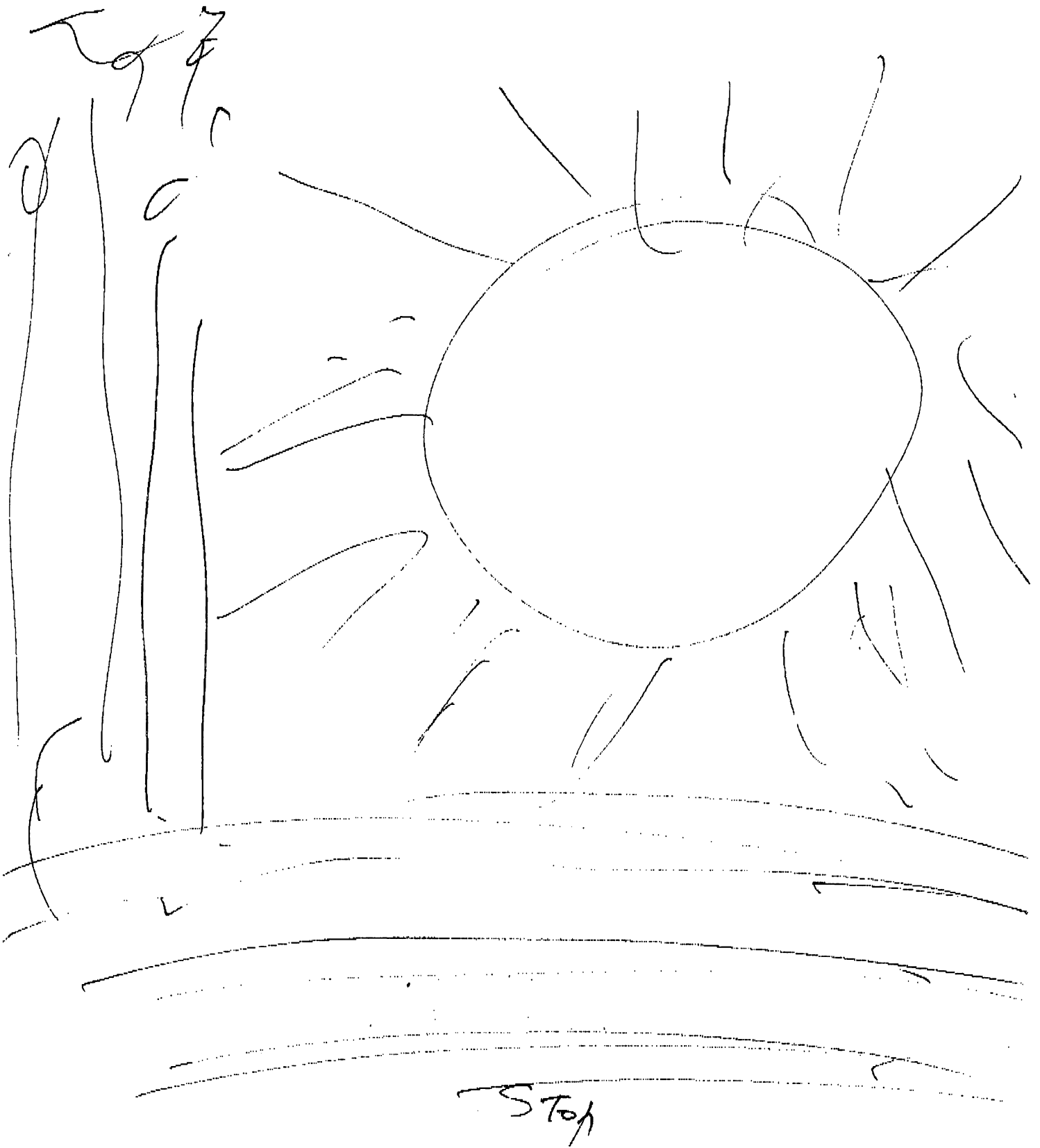
↓ DEOGNAM

Page 3:
manin

2-A-

4UGH-1H4M

4UGH-1H4M



I DEOGRAM / PROBE

Page 1 A:

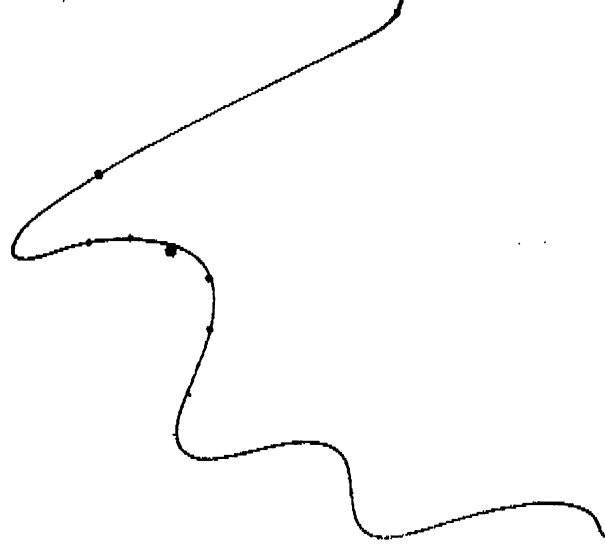
Mania:

Time H:

2 - A

446H-1H4N

446H-1H4N



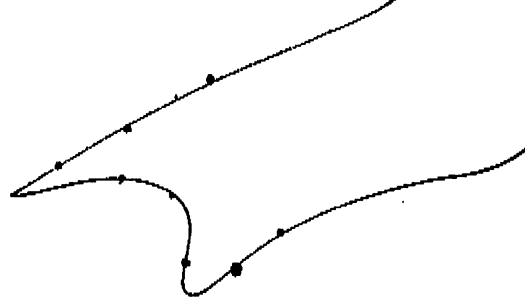
PL: complex

B: Gascony

I: natural

A: static

446H-1H4N



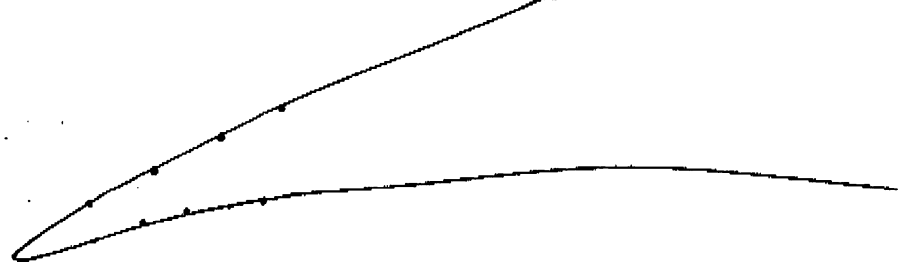
PL: complex

B: Pliable

I: natural

A: Dynamic

446H-1H4N



Stop

PL: complex

B: Pliable

I: manmade

A: dynamic

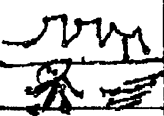


446H-1H4N

Colors

White
 Gold
 Green

Brite
 High

Foggy
 High

Sights	Sounds	Smell Taste	Temperature	Textures
	echoes	earthy	Hot	Gaseous
	distant	moist.	Hot	resilient
	metallic	musty	Hot	semi hard
		stop		

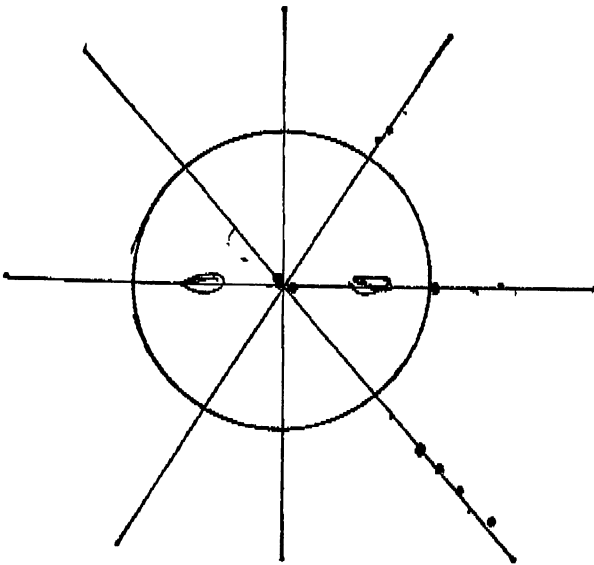
S-2

Page 1:

Mania:

2-A:

4 UGH-1H4N



Colors
Gold
White
Blue
Grey

3rite: High

Focus
High

Sights	Sounds	smell Taste	Temperature	Texture	P
	Booming	moist	warm	Matte	structure state.
	ringing	salty	Hot	semi- soft	Billio Ocean Sun erette
	echoes	acid	Hot	resilient	Person outside Beams of light
		Stop			

S-3

4UGH - 1H4N

Marion:
2-A-

PAGE 07/09

GLENN WHEATON

18882358622

13:44

01/21/2006

Oceans of High

Structures

Grey

Peoples

land

Hot

Resilient

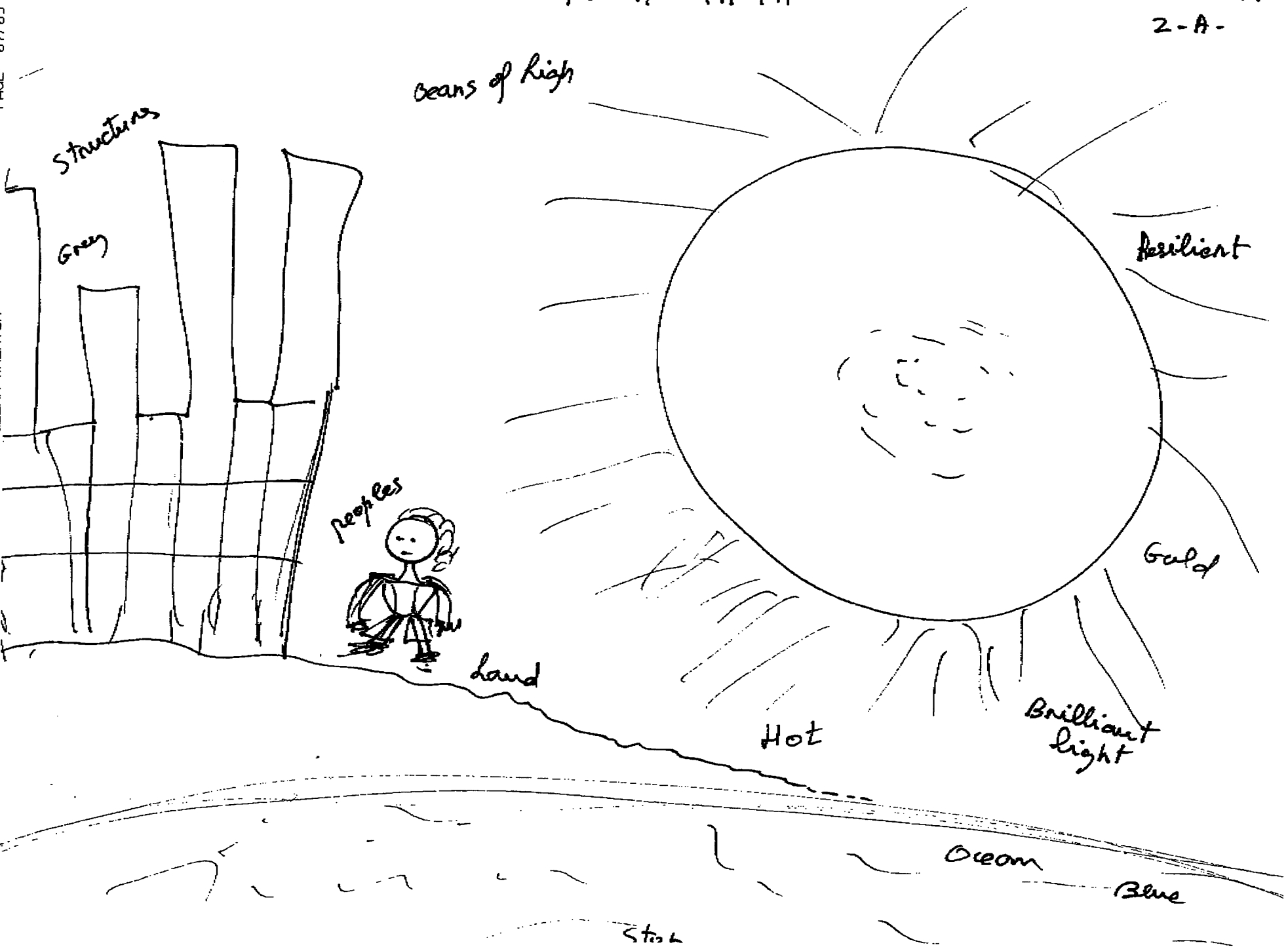
Gold

Brilliant
light

Ocean

Blue

Stick

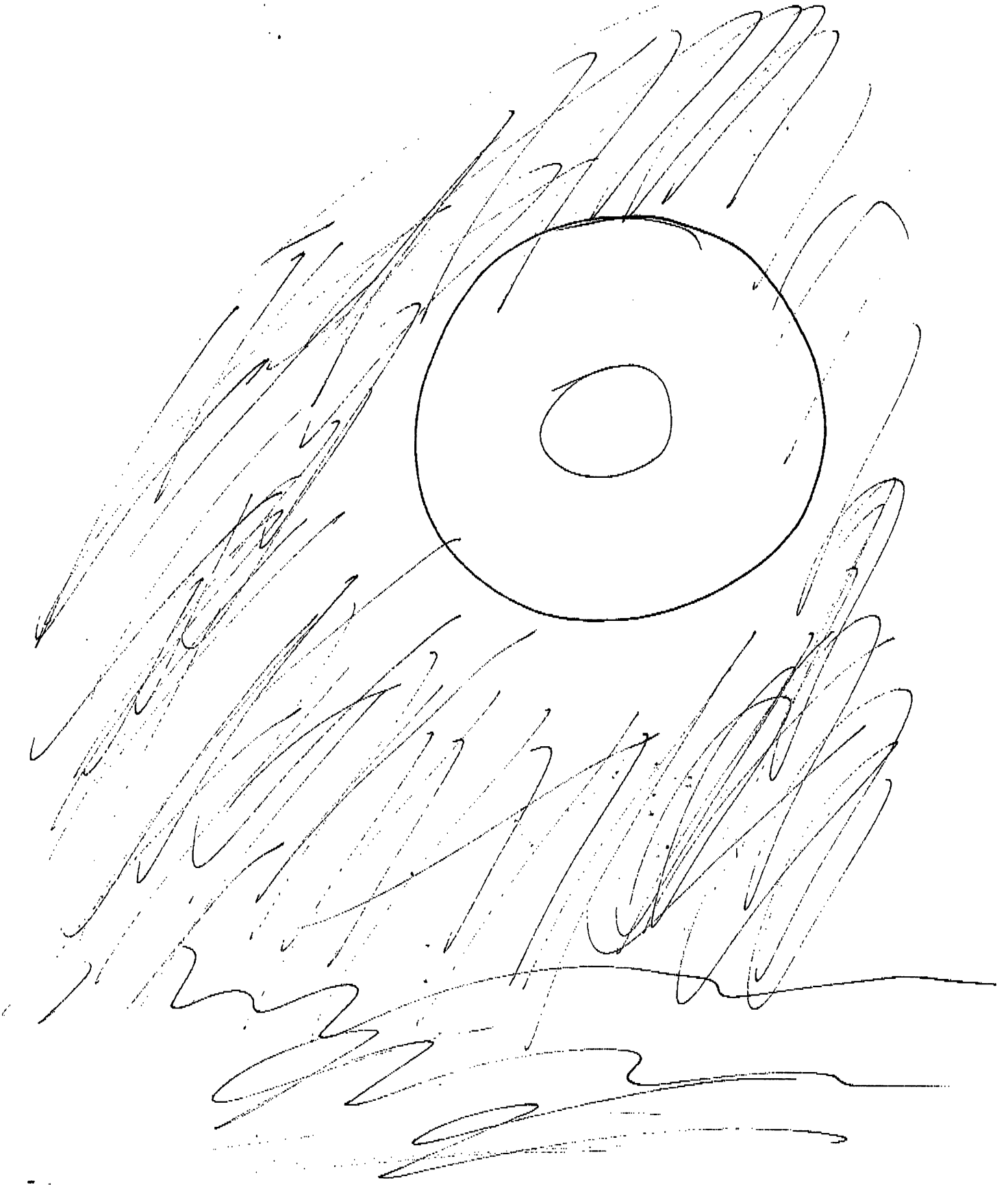


4UGH-1H4N

EDGING

Mania

2-A



stop

446H-7H

Mania:

2-A-

S-6

Dianization

According with the data it looks something brilliant with beams of light like astro-planet. Sending this brilliant light to the earth; some people are looking and exploring the event.

There are some structures big around, land and ocean. The temperature is hot and sometimes warm. To much energy is moving around.