



失物招领

THE LOST THING

陈志勇 著
 [澳] Shaun Tan
 严歌苓 译

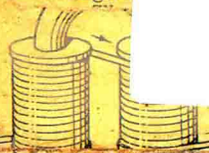
北京联合出版公司

A tale for those who have more important things to pay attention to.

PREFACE

This book is intended to serve as an introductory text-book for students in the subject of heat engine

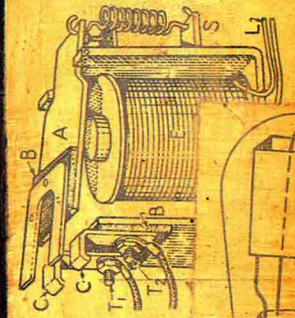
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BASIS PHYSICS



OSCILLATING MAGNET



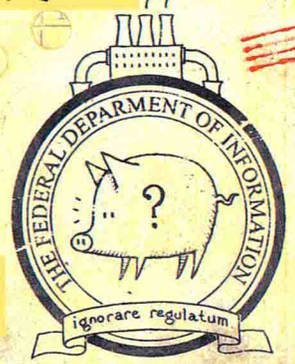
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[澳] 陈志勇 (Shaun Tan) 著

严歌苓 译

THE LOST THING

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THE LOST Thing

FOUND BY
SHAUN TAN

INSPECTED BY
Helen # 264
EDITORIAL TECHNICIAN
Lothian BOOKS



This book is intended to serve as an introductory text-book for students preparing for first examinations in the subject of heat engines and applied thermodynamics.

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Coefficient of Correlation . 31.27.
The Standard Deviation

83 RaC (19.7m)
82 RaD (22.3y)

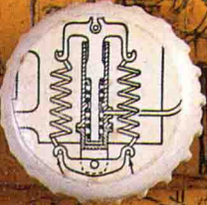
FUNCTIONS.

RaC RaE (5a) Bis
RaD RaG Lead

HIGHER ALGEBRA.

LOST

123 2128
73 2178
23 2228
75 2230
298 2333
2388
2443
2500 2506



A. W. S.
K. S. S.
J. B. M.

$$\frac{0(1 + \alpha \times b)}{\rho_0(1 + \alpha \times 18)}$$
$$\frac{1 + 0.0038 \times f}{1 + 0.0038 \times 18}$$
$$9.58 \times 10^{-10}$$

κ Done

$$= \text{Area } a/2ba$$
$$= \int_{V_1}^{V_2} \rho dV = c \int_{V_1}^{V_2} \frac{1}{V^2} dV$$
$$= \rho_1 V_1 - \rho_2 V_2$$
$$\frac{\rho_1 V_1 - \rho_2 V_2}{n-1}$$

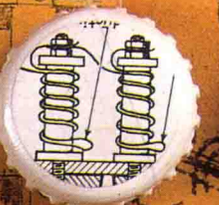


$$\frac{1}{a_{n-2} + a_{n-3} + 1}$$
$$\frac{1}{a_{n-2} + a_{n-3} + 1}$$



63. $\frac{x}{2x^2 - 4}$

66. $\frac{x}{1 - 6x^2}$

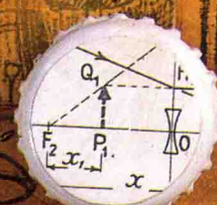
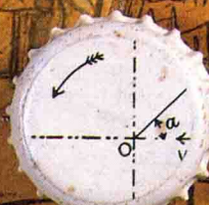


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$$= \sin 3t, y =$$
$$t + \sin t, y =$$
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$$t + 2 \sin t, y$$
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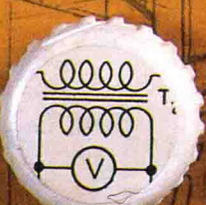
Fuel



EXHAUST

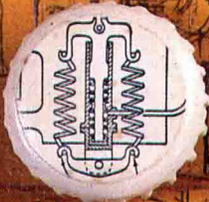
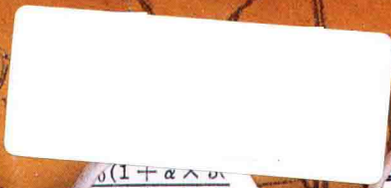


If



COMFORTABLE
&
RELAXED

OBJECTS
WITHOUT
NAMES?



A. W. S.
K. S. S.
J. B. M.

$$\frac{\rho_0(1 + \alpha \times 18)}{1 + 0.0038 \times t}$$

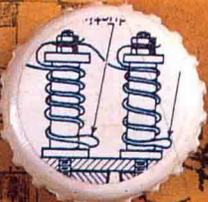
κ Done
= Area $a/2ba$
 $= \int \sqrt{2a} V = c \int \sqrt{V}$
 $= \frac{P_1 V_1 - P_2 V_2}{n-1}$



$$\frac{1}{a_{n-2} + a_{n-3} + 1} \frac{1}{a_{n-2} + a_{n-3} + 1}$$



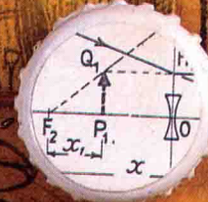
63. $\frac{x}{2x^2 - 4}$
66. $\frac{x}{1 - 6x^2}$



Considering
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visibly unlike, c
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denote



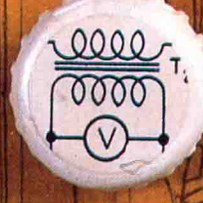
$\sec t, y =$
 $= \sin 3t, y =$
 $= t + \sin t, y =$
 $= 3 \cos t - \cos 3$
 $= \cos t + 2 \cos t$
 $= t + 2 \sin t, y$
 $= (1 - \cos$



Fuel



If

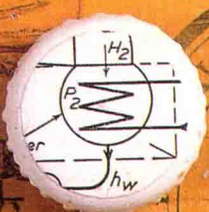
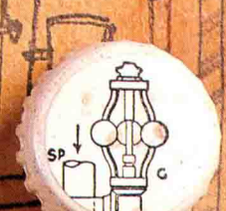
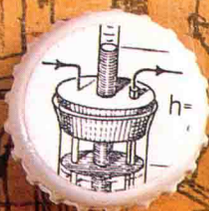


COMFORTABLE
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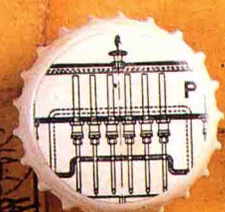
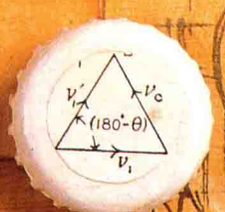
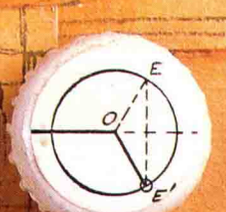
OBJECTS
WITHOUT
NAMES?

REDUCE

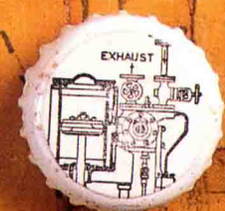
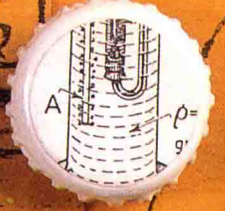
PUBLICATION INFORMATION
You Don't Need to Read This



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planatic lens,
apparent bendi
depth, 1206
size, 1339-1340
thickness, 120
Applications of
1498-1499
spectroscop



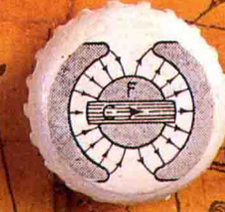
assumption
a burnt wa
el is known;
n is known. It
made. Since,
ends upon



$(y - b^2)(y -$
 $(x^2 - c^2) = 0$, if y
 $x + a)(x + b)(x + c)$
 $- c) = x^2 + p_1x^2 + p_2$
 $= x^2 - p_1x^2 +$



0	0	0	1
0	0	0	1
0	0	0	1
0	0	0	1
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Community Service Announcem
KNOW YOUR DIODES

你想听个故事吗？

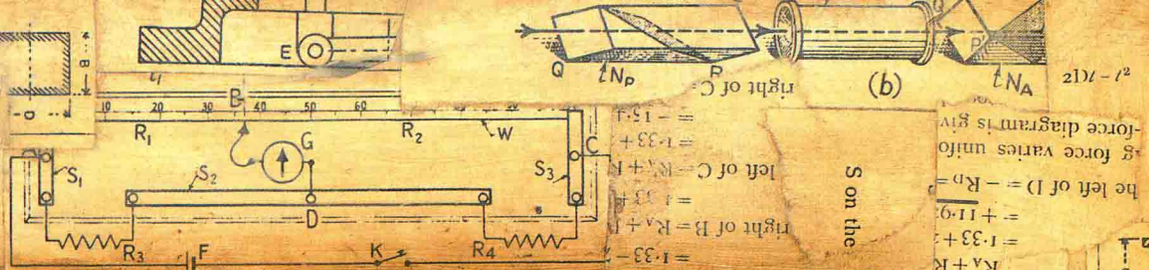
我以前知道很多挺有趣的故事。有些有趣极了，你听了会笑得晕过去；还有些呢，又可怕又恐怖，你听过就再也不想提起。

但这些故事我一个也不记得了。

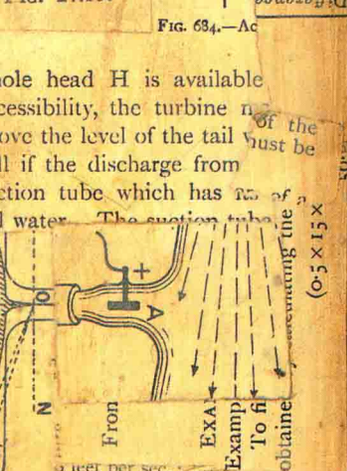
我就把我发现“丢失的东西”的经过告诉你吧！



QUANTITATIVE ELECTROSTATICS
ELECTROSTATIC APPARATUS

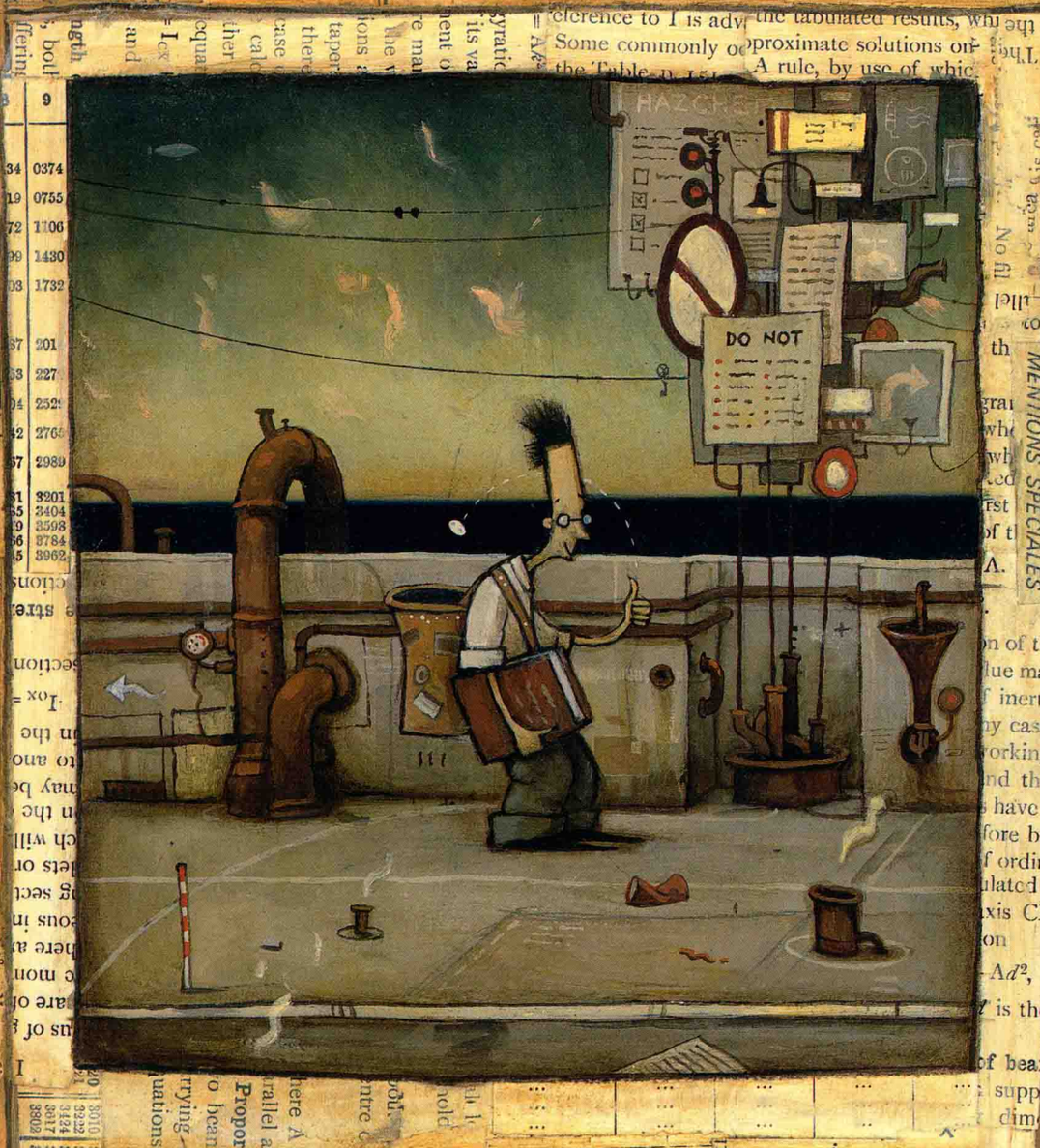


For great efficiency and power...
The efficiency of the apparatus is...
The power output is...
The voltage is...
The current is...



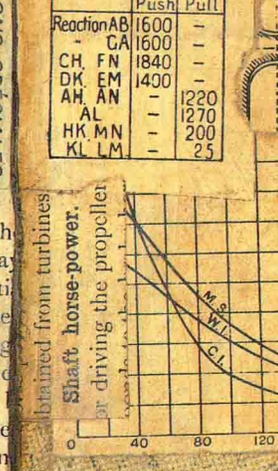
From the...
The...
The...
The...
The...

Member	Force in Member lb	Push	Pull
Reaction AB	1600	-	-
CA	1600	-	-
CH, FN	1840	-	-
DK, EM	1400	-	-
AH, AN	-	1220	-
AL	-	-	1270
HK, MN	-	-	200
KL, LM	-	-	25

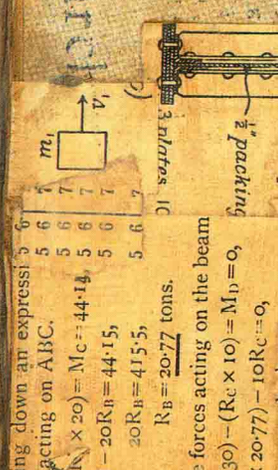


那是几年前的夏天。一个寻寻常常的日子，在海边，没有什么事情发生。我像往常一样辛苦工作着，收集瓶盖，有时漫无目的地停下来向远处眺望。然后，我第一次看到了“那个东西”。

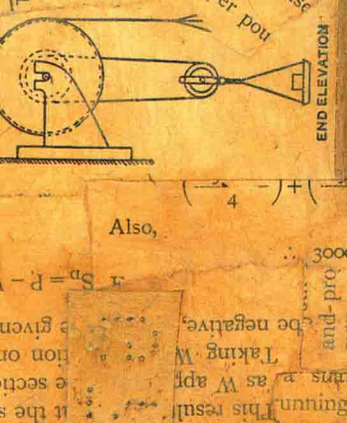
The shearing...
The following...
The...
The...



Shaft horse-power...
The...
The...



Writing down an expression...
The...
The...
The...



Basic physics...
The...
The...
The...
The...

Fig. 370...
The...
The...

当时我一定盯着它看了好一会儿。因为它的神情真的很怪异——那种走失了的、悲伤无助的神情。除了我之外，好像没有其他人意识到它的存在。也许他们都忙于享受海滩吧。



rotation. In Fig. 596 is shown a continuous driving of a soft EF. Fac innerly shift rotated generated the caus

Distance

con

at BKHC

feel are bey

LSP-1

26	4150	4166	4183	4200	4216	4232	4249
27	4314	4330	4346	4362	4378	4393	4409
28	4472	4487	4502	4518	4533	4548	4564
29	4624	4639	4654	4669	4683	4698	4713
30	4771	4785	4800	4814	4829	4843	4857

Lopkinson-Thring type; the lamp and s rotation of the wheel. The pump Silver Sulphate

Atomic Number

236
236
234
232
230
228
226
224
222
220
218
216
214
212
210
208
206
204

Moss Number

2-15

ELECTRICITY

WHAT THE BOTTLE TOP IS THAT?

angular veloc by means of a

N	O	Q	S
L	K	H	G

我很自然地被吸引住了，决定去调查一下。



当然我也没做什么。



它只是坐在那儿。



好像待错了地方。



我疑惑不解。



Bank angle, degrees	360	330	300	270	240	210	
Vel. of crosshead, feet per sec.	0	6.09	9.77	10.0	7.55	3.91	
Bank angle, degrees	0	30	60	90	120	150	180
Torque, lb.-inches	0	1445	2521	2948	1360	650	0



等我开始和它说话后，它表现得很友善。

HYDRAULICS. PRESSURES OF JETS. TURBINES. CENTRIFUGAL PUMPS.

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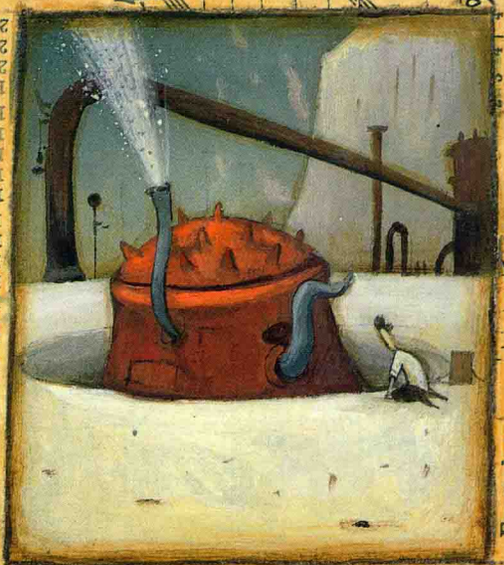
3.00

velocity of
 $V(v_1 - V)$
have
 $2V - 2V$
in (2)
standard
te
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b. per second.
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B
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e
Actual
obtained by dividing the
second by the energy sup



ANTI-LOGARITHMS

大半个下午我都在和它玩耍。虽然很有趣，可我总是觉得有点不对劲儿。



Kinematics

4140	4150	4159	1	2	3	4	5	6
4236	4246	4256	1	2	3	4	5	6
4335	4345	4355	1	2	3	4	5	6
4436	4446	4457	1	2	3	4	5	6



Exercise 7b*

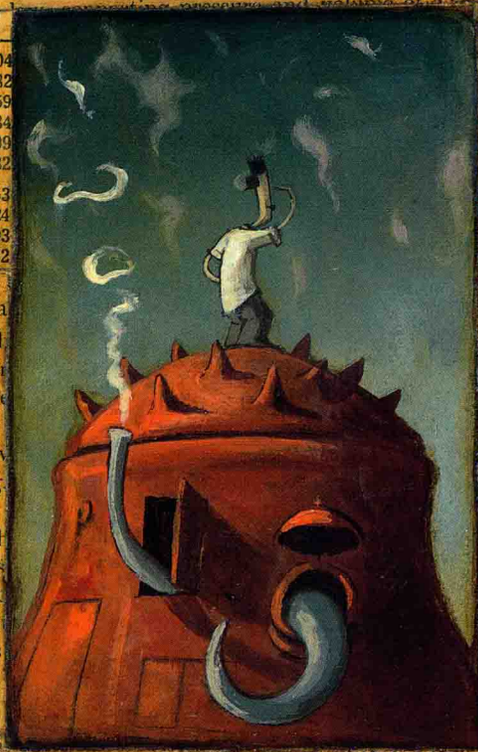


MISCELLANEOUS DIFFERENTIATION

55	7404
56	7482
57	7559
58	7634
59	7709
60	7782
61	7853
62	7924
63	7993
64	8062



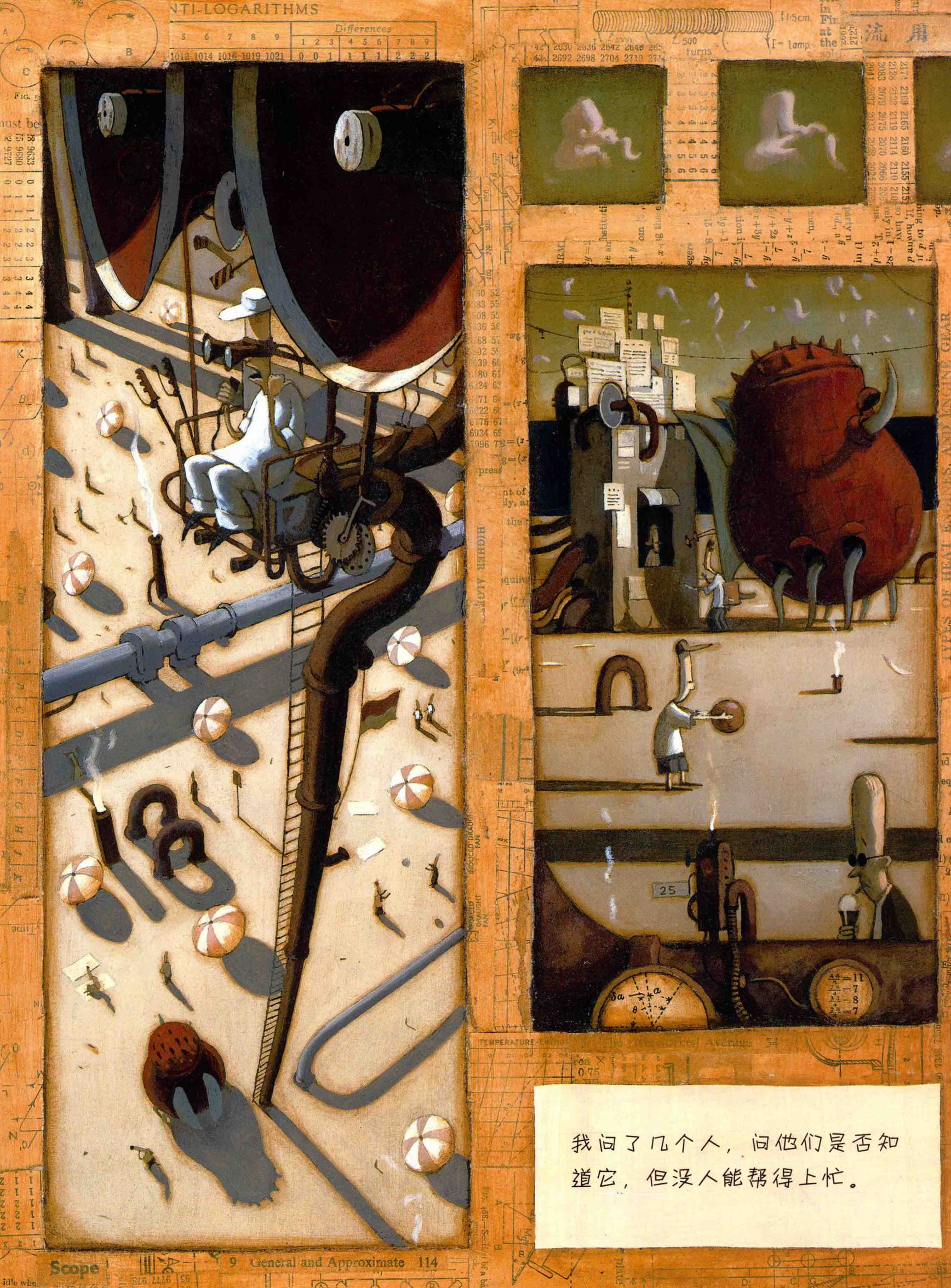
时间慢慢地溜走了，越来越不可能有人会来带它回家。事实让人难过——它走丢了。



displacement



MAGNETISM



ANTI-LOG RITHMS

5	6	7	8	9	Differences								
					1	2	3	4	5	6	7	8	9
1012	1014	1016	1019	1021	0	0	1	1	1	1	2	2	2

5cm
in
at
the

500 turns
I = lamp

2030	2036	2042	2048	2054
2692	2698	2704	2710	2716

217 2109 2165 2160 2155 2151

2128 2122 2119 2114 2110 2106

2088 2079 2075 2070 2066 2062

2041 2031 2028 2024 2020



我问了几个人，问他们是否知道它，但没人能帮得上忙。

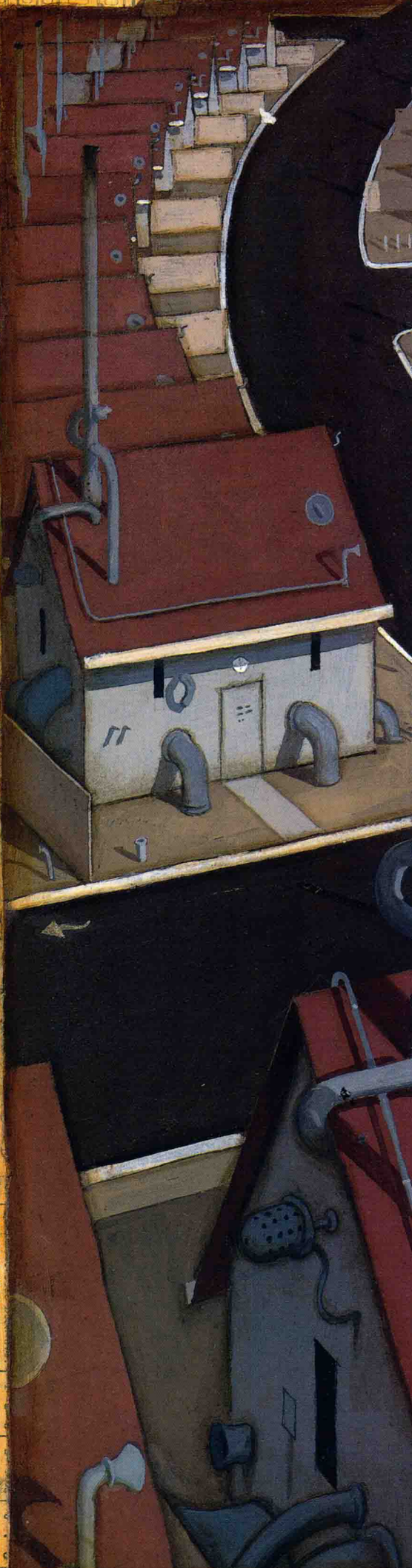


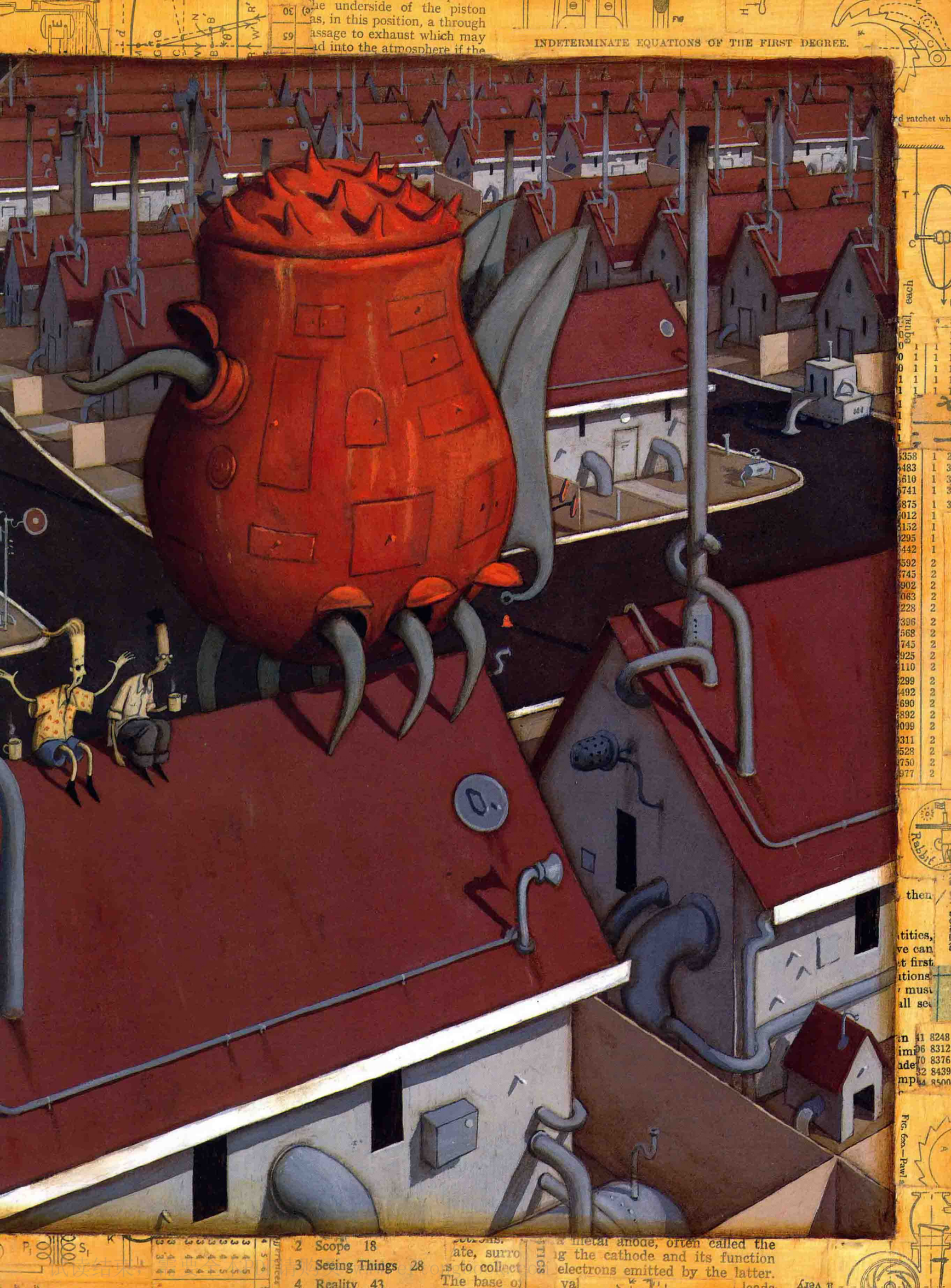
我把它带到皮特那儿。皮特什么都懂。



“好酷。”皮特说。

“我想找到它的主人。”我告诉他。“我不知道，老弟。”皮特说，“它挺怪的。也许它不属于任何人，也不来自什么地方。有些东西就是这样……”他停顿了一下，“……它只是丢了。”





INDETERMINATE EQUATIONS OF THE FIRST DEGREE.

the underside of the piston
as, in this position, a through
passage to exhaust which may
ad into the atmosphere if the

d ratchet wh



1	1
0	1
0	1
0	1
1	1
1	1
1	1
1	1
1	1
1	1
1	1

358	1	2
483	1	3
610	1	3
741	1	3
875	1	3
012	1	1
152	1	1
295	1	1
442	1	1
592	2	2
745	2	2
902	2	2
063	2	2
228	2	2
396	2	2
568	2	2
745	2	2
925	2	2
110	2	2
299	2	2
492	2	2
690	2	2
892	2	2
099	2	2
311	2	2
528	2	2
750	2	2
977	2	2



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in	41	8248
im	06	8312
de	70	8376
mp	32	8439
	44	8500

Fig. Geo.-Pawl



- 2 Scope 18
- 3 Seeing Things 28
- 4 Reality 43

a metal anode, often called the
ig the cathode and its function
electrons emitted by the latter.

