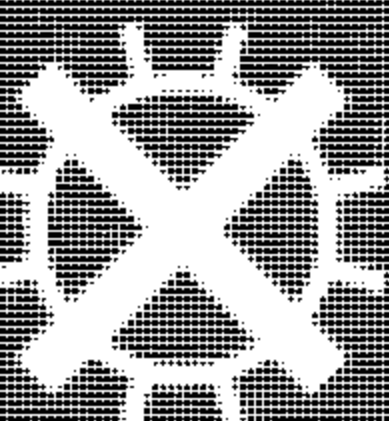


MARVEL



X战警

启示录纪元

SCOTT COLEMAN | NITRO

铁与霜



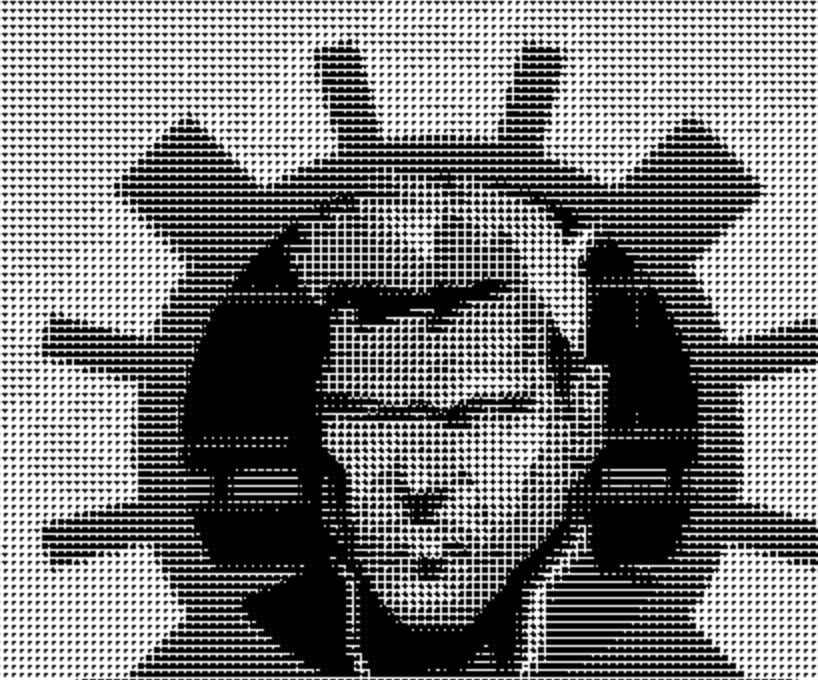
RYAN
BROWN

—25—

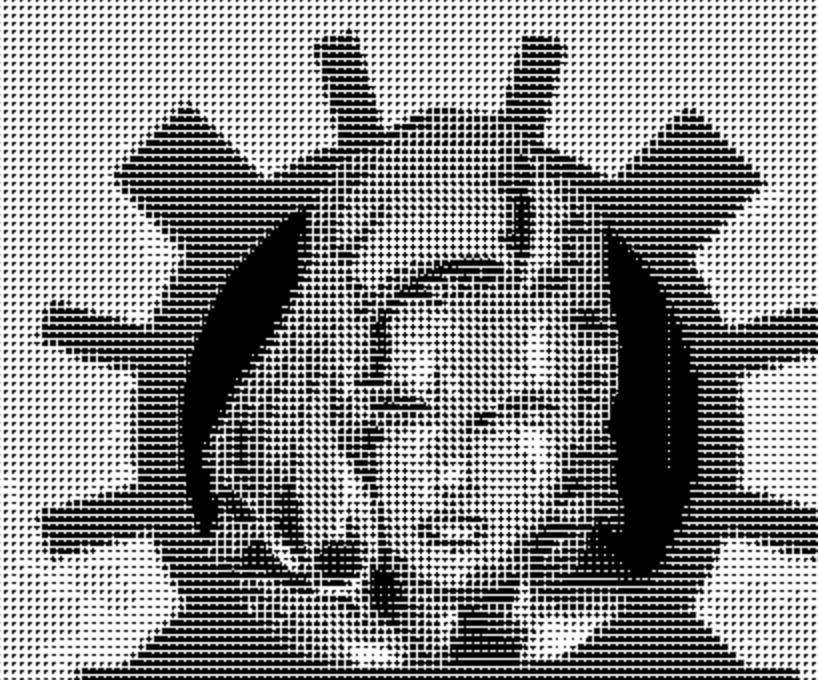
采菊
个人汉化
好兄弟悟饭
封标

RATED T+

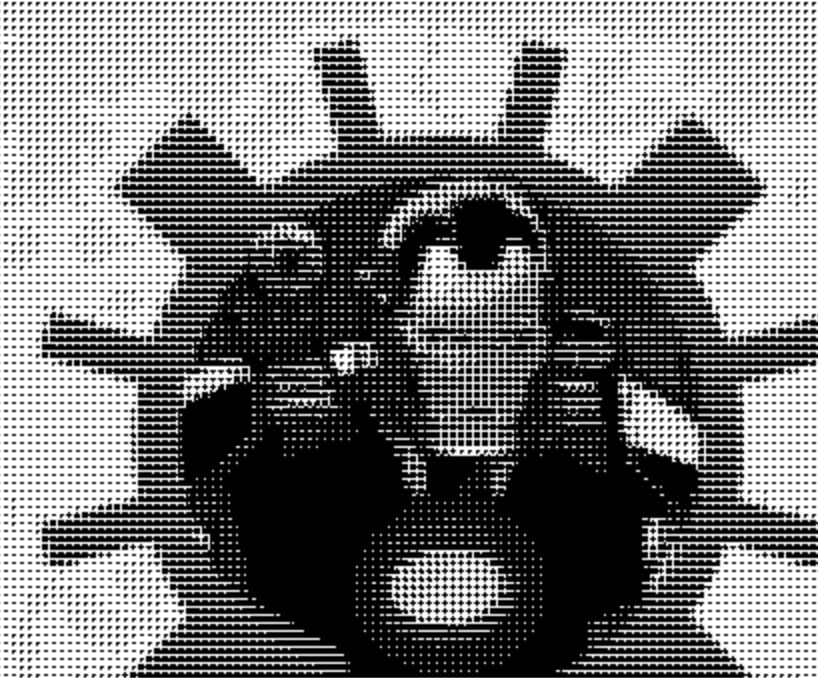
人员名单



地球王



艾理·弗羅斯特



战争时期



附 錄

鐵血軍

欢迎迈入 启示录纪元

在尝试与被困其中的托尼·斯塔克重新建立联结后,钢铁王彻底掌控了身体,清除了他眼中的所有威胁...其中就包括他昔日的挚友詹姆斯·罗德斯

WRITER.....Cavan Scott
ARTIST.....Ruairi Coleman
COLORIST.....Yen Nitro
LETTERER.....UC's Ariana Maher
COVER ARTIST.....Ryan Brown
VARIANT COVER ARTISTS.....
Mark Bagley & Nolan Woodard
Greg Land & Rachelle Rosenberg

DESIGN **Jay Bowen** EDITOR **Danny Khazem** CONDUCTOR OF **Tom Brevoort** EDITOR IN CHIEF **C.B. Cebulski**

IRON MAN CREATED BY STAN LEE, LARRY LIEBER, DON HECK & JACK KIRBY

STATION 1 PROJECT No. 1, February 1968. (Continued) (Page 2) 1. Summary of Results: (Continued) 1.1. Effect of Temperature: The results of the experiments show that the rate of reaction increases with increasing temperature. The data is summarized in the following table:

Temperature (°C)	Rate of Reaction (mol/l.s)
20	0.0012
30	0.0025
40	0.0050
50	0.0100

1.2. Effect of Concentration: The rate of reaction also increases with increasing concentration of the reactants. The data is summarized in the following table:

Concentration (mol/l)	Rate of Reaction (mol/l.s)
0.1	0.0012
0.2	0.0025
0.3	0.0038
0.4	0.0050

1.3. Effect of Catalyst: The addition of a catalyst significantly increases the rate of reaction. The data is summarized in the following table:

Catalyst Concentration (mol/l)	Rate of Reaction (mol/l.s)
0	0.0012
0.01	0.0025
0.02	0.0050
0.03	0.0100

1.4. Effect of Surface Area: The rate of reaction increases with increasing surface area of the solid reactant. The data is summarized in the following table:

Surface Area (cm²)	Rate of Reaction (mol/l.s)
10	0.0012
20	0.0025
30	0.0038
40	0.0050

1.5. Effect of Pressure: The rate of reaction increases with increasing pressure. The data is summarized in the following table:

Pressure (atm)	Rate of Reaction (mol/l.s)
1	0.0012
2	0.0025
3	0.0038
4	0.0050

1.6. Effect of Time: The rate of reaction decreases with increasing time. The data is summarized in the following table:

Time (s)	Rate of Reaction (mol/l.s)
0	0.0012
10	0.0025
20	0.0038
30	0.0050

1.7. Effect of pH: The rate of reaction increases with increasing pH. The data is summarized in the following table:

pH	Rate of Reaction (mol/l.s)
1	0.0012
2	0.0025
3	0.0038
4	0.0050

1.8. Effect of Solvent: The rate of reaction increases with increasing solvent volume. The data is summarized in the following table:

Solvent Volume (ml)	Rate of Reaction (mol/l.s)
10	0.0012
20	0.0025
30	0.0038
40	0.0050

1.9. Effect of Stirring: The rate of reaction increases with increasing stirring speed. The data is summarized in the following table:

Stirring Speed (rpm)	Rate of Reaction (mol/l.s)
10	0.0012
20	0.0025
30	0.0038
40	0.0050

1.10. Effect of Temperature and Concentration: The rate of reaction increases with increasing temperature and concentration. The data is summarized in the following table:

Temperature (°C)	Concentration (mol/l)	Rate of Reaction (mol/l.s)
20	0.1	0.0012
30	0.2	0.0025
40	0.3	0.0038
50	0.4	0.0050

1.11. Effect of Catalyst and Surface Area: The rate of reaction increases with increasing catalyst concentration and surface area. The data is summarized in the following table:

Catalyst Concentration (mol/l)	Surface Area (cm²)	Rate of Reaction (mol/l.s)
0	10	0.0012
0.01	20	0.0025
0.02	30	0.0038
0.03	40	0.0050

1.12. Effect of Pressure and Time: The rate of reaction increases with increasing pressure and time. The data is summarized in the following table:

Pressure (atm)	Time (s)	Rate of Reaction (mol/l.s)
1	0	0.0012
2	10	0.0025
3	20	0.0038
4	30	0.0050

1.13. Effect of pH and Solvent: The rate of reaction increases with increasing pH and solvent volume. The data is summarized in the following table:

pH	Solvent Volume (ml)	Rate of Reaction (mol/l.s)
1	10	0.0012
2	20	0.0025
3	30	0.0038
4	40	0.0050

1.14. Effect of Stirring and Temperature: The rate of reaction increases with increasing stirring speed and temperature. The data is summarized in the following table:

Stirring Speed (rpm)	Temperature (°C)	Rate of Reaction (mol/l.s)
10	20	0.0012
20	30	0.0025
30	40	0.0038
40	50	0.0050

1.15. Effect of Concentration and Surface Area: The rate of reaction increases with increasing concentration and surface area. The data is summarized in the following table:

Concentration (mol/l)	Surface Area (cm²)	Rate of Reaction (mol/l.s)
0.1	10	0.0012
0.2	20	0.0025
0.3	30	0.0038
0.4	40	0.0050

1.16. Effect of Catalyst and Time: The rate of reaction increases with increasing catalyst concentration and time. The data is summarized in the following table:

Catalyst Concentration (mol/l)	Time (s)	Rate of Reaction (mol/l.s)
0	0	0.0012
0.01	10	0.0025
0.02	20	0.0038
0.03	30	0.0050

1.17. Effect of Pressure and Solvent: The rate of reaction increases with increasing pressure and solvent volume. The data is summarized in the following table:

Pressure (atm)	Solvent Volume (ml)	Rate of Reaction (mol/l.s)
1	10	0.0012
2	20	0.0025
3	30	0.0038
4	40	0.0050

1.18. Effect of pH and Stirring: The rate of reaction increases with increasing pH and stirring speed. The data is summarized in the following table:

pH	Stirring Speed (rpm)	Rate of Reaction (mol/l.s)
1	10	0.0012
2	20	0.0025
3	30	0.0038
4	40	0.0050

1.19. Effect of Temperature and Surface Area: The rate of reaction increases with increasing temperature and surface area. The data is summarized in the following table:

Temperature (°C)	Surface Area (cm²)	Rate of Reaction (mol/l.s)
20	10	0.0012
30	20	0.0025
40	30	0.0038
50	40	0.0050

1.20. Effect of Concentration and Time: The rate of reaction increases with increasing concentration and time. The data is summarized in the following table:

Concentration (mol/l)	Time (s)	Rate of Reaction (mol/l.s)
0.1	0	0.0012
0.2	10	0.0025
0.3	20	0.0038
0.4	30	0.0050

1.21. Effect of Catalyst and Solvent: The rate of reaction increases with increasing catalyst concentration and solvent volume. The data is summarized in the following table:

Catalyst Concentration (mol/l)	Solvent Volume (ml)	Rate of Reaction (mol/l.s)
0	10	0.0012
0.01	20	0.0025
0.02	30	0.0038
0.03	40	0.0050

1.22. Effect of Pressure and Stirring: The rate of reaction increases with increasing pressure and stirring speed. The data is summarized in the following table:

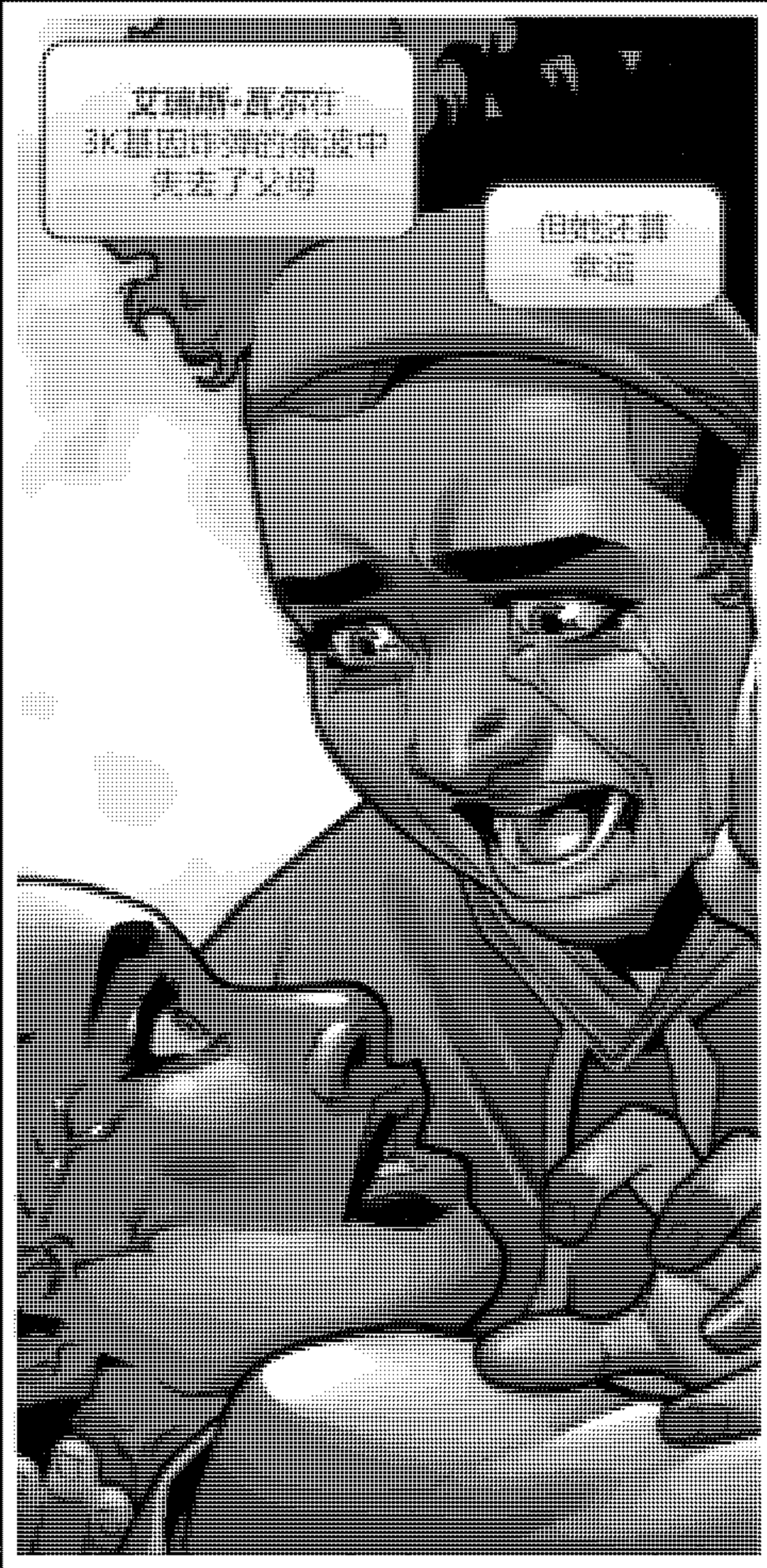
Pressure (atm)	Stirring Speed (rpm)	Rate of Reaction (mol/l.s)
1	10	0.0012
2	20	0.0025
3	30	0.003

[illegible]



我小时候总幻想看
自己是个孤儿

可事实是，我就只是个
能事的混蛋，早就该
烂在校霸了



艾琳斯·威尔在
被基因药剂的余波中
失去了父母

但她还算
幸运



她找到了一位新父亲，一个真心爱她，
呵护她，待她视如己出的人



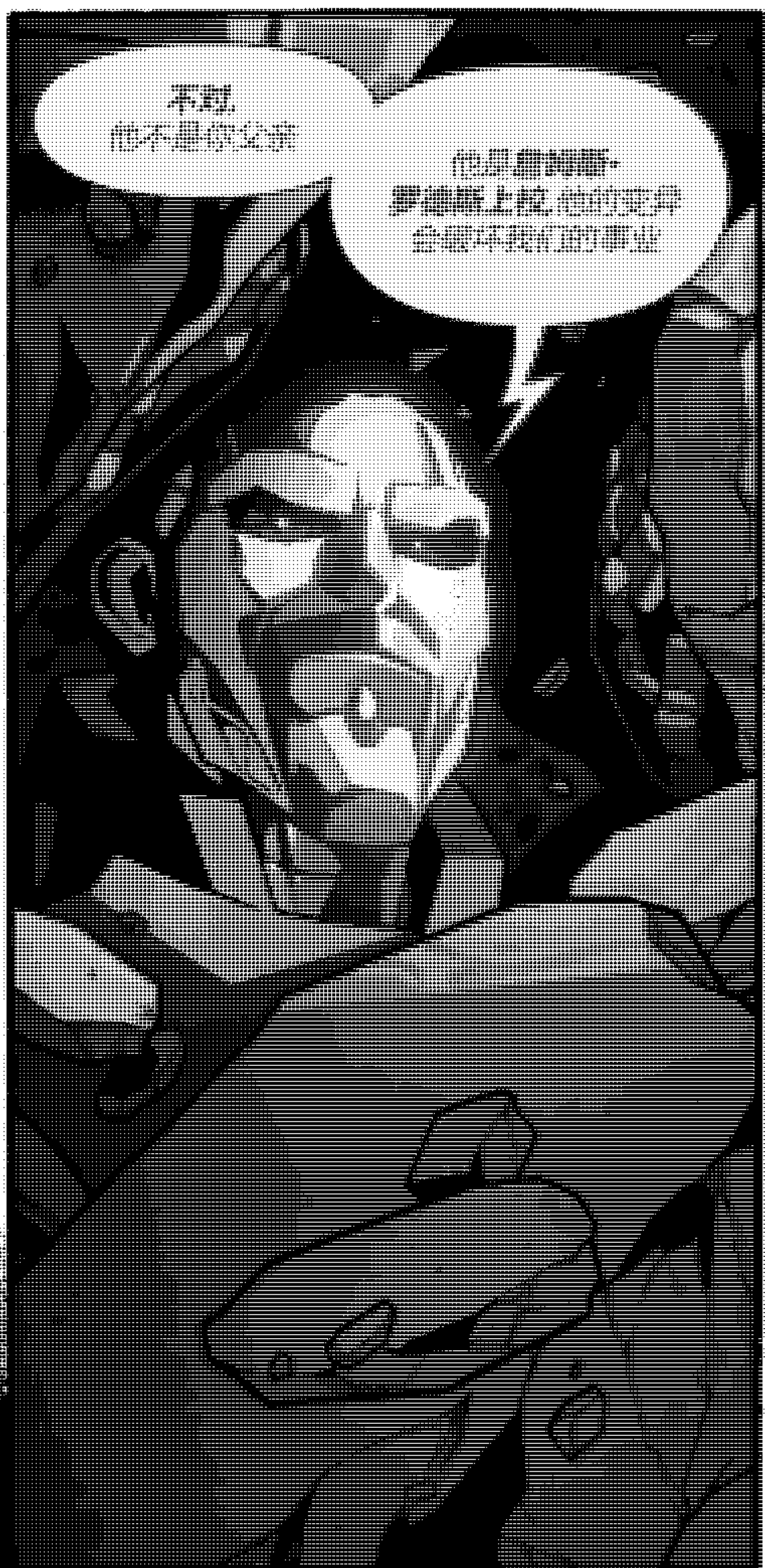
而这位父亲，
刚被钢铁王处决了

他...他可是
你的朋友啊

他是
我的

爸爸





不对，
他不是你父亲

他是詹姆斯·
罗德隆上校，他的背叛
会破坏我们的事业



你的事业

你的执念



你这个怪物!



山姆——住手!

我们还需要他



艾玛，你是说
你爱他吧!

为了给你
换颗新心脏!

她这话
可说到
点子上了



没有心跳的话,我
就被困在这具僵化的
身体里了——

呃



我的心跳感应没法使用,
再也感受不到任何意识了

当然了,我可能
活不了那么久,这些都
无所谓了

静滞力场

它们失效了



罗德里上校的电子
脉冲削弱了力场,这只是
时间问题



幸好他留下了
对失控实验体实施
毁灭的手段

战争机器
远程启动

WHRRR
CLANK
CLANK



慢点!

ZATT

BOOM



你就是管不住
自己是吧?

那些人是在这里
找治愈方法的

山崎说得对,安东尼,
不管发生了什么,这都
不是原本的你!



你是指,这不是
你曾经爱过的那个
男人吧?

或许你没注意到,
霍洛斯特女士——





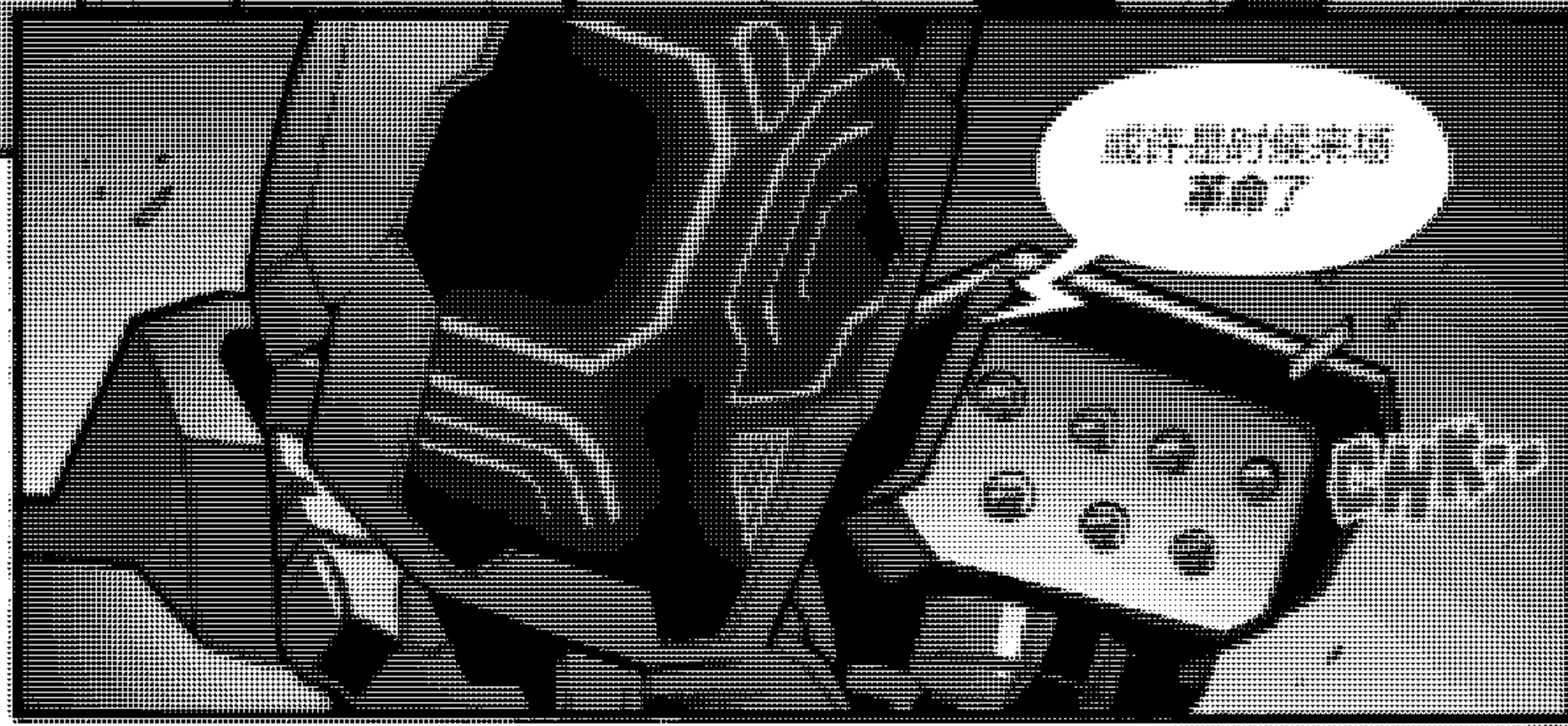
托尼?

我知道,我知道,这确实
挺让人崩溃的,我的声音从这儿
传出来,旁边却站着那个白痴不凡,
一身上帝偏爱的家伙



托尼斯塔克
已死

钢铁王长存?



或许是时候来场
革命了



顺便说一句,
我喜欢听你
叫我托尼

我...我不明白

我不怪你...



...这一切确实有点让人难以接受

等等!你在干什么?!



这可不行

别担心只是眩暈光暈而已



我指的是
把我們在這玩意儿里
这件事

时对此我很抱歉
我寻思咱应该好好
聊聊了



可惜我只是
机器里的灵魂
罢了



我不管你是什么——
交代清楚!

很公平

你看到的不是我——
这是个增强现实化身,真正的
托尼已经被钢铁王吞噬了,
就像山姆所说的那样



托尼在失控前创造了我——
是他意识的完美数字副本,
第二大脑,还是比大多数人的
脑子更聪明

顺便一提,你可能
得先启动超能力,
就在左边第二个
菜单里



干得不错

我不需要再施
安托尼一只眼盲

我用层层分区把自己
藏了起来,用的是罗渣从
巴克斯特大厦里弄出来的
心理人科技



他本应得到
更好的结局

艾瑞斯
也是



你要是集中点
注意力,她或许会
原谅你

要是真这么
简单就好了

在钢铁王真走
我灵魂的那一刻,备份
程序就启动了



我都不知道你
还有灵魂

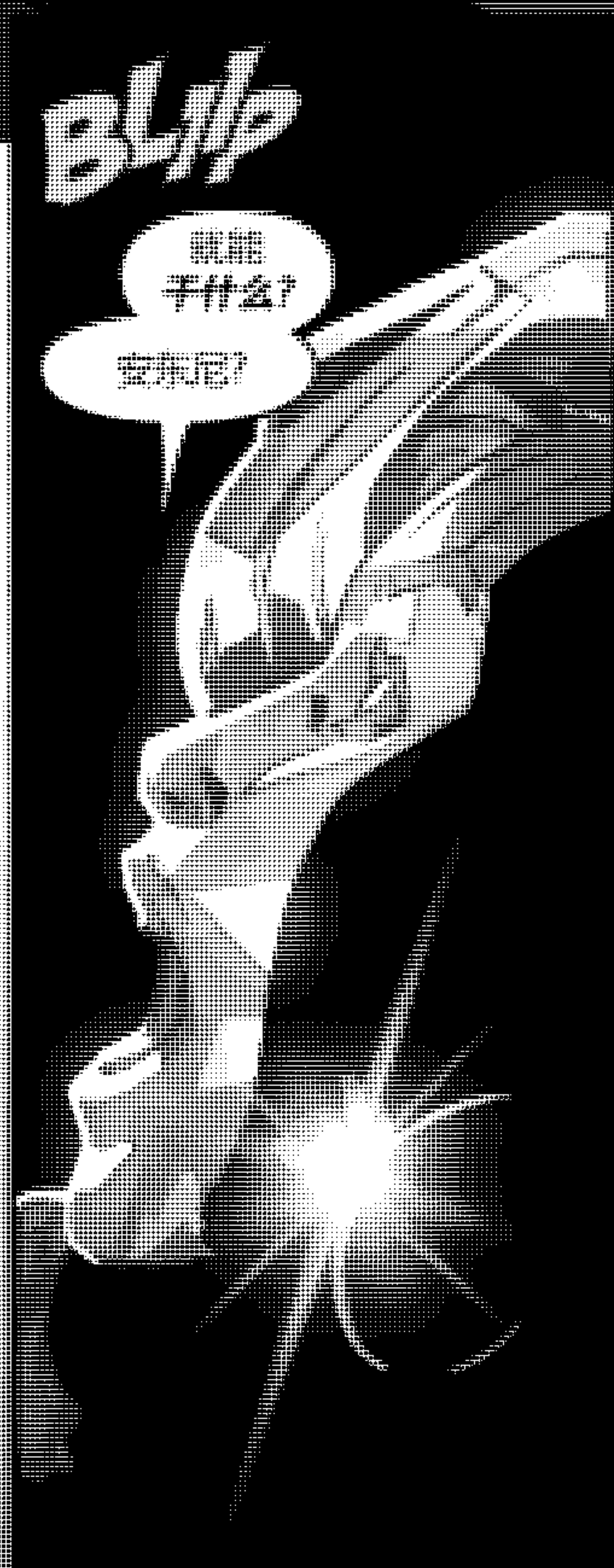
这是什么?
又一段记忆?

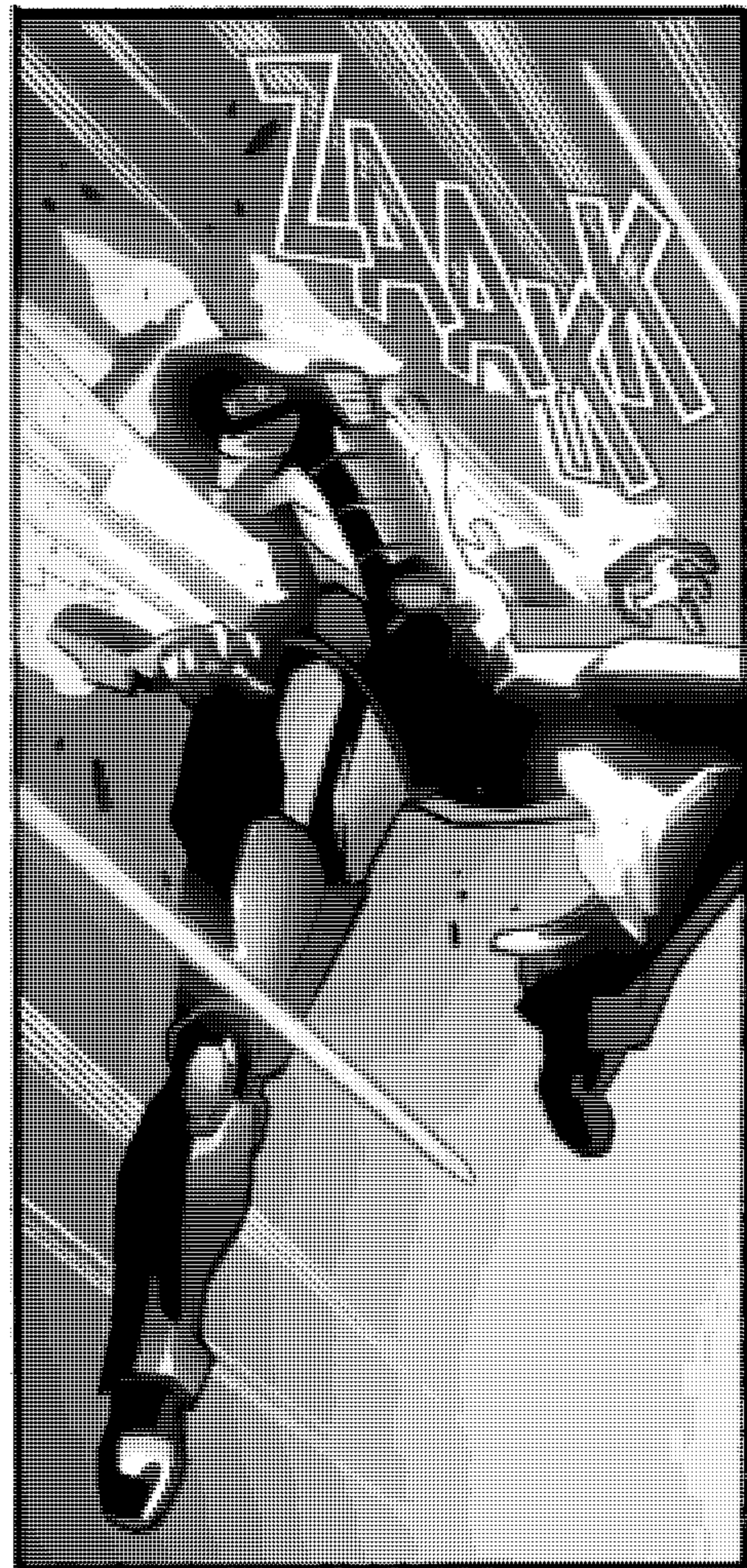
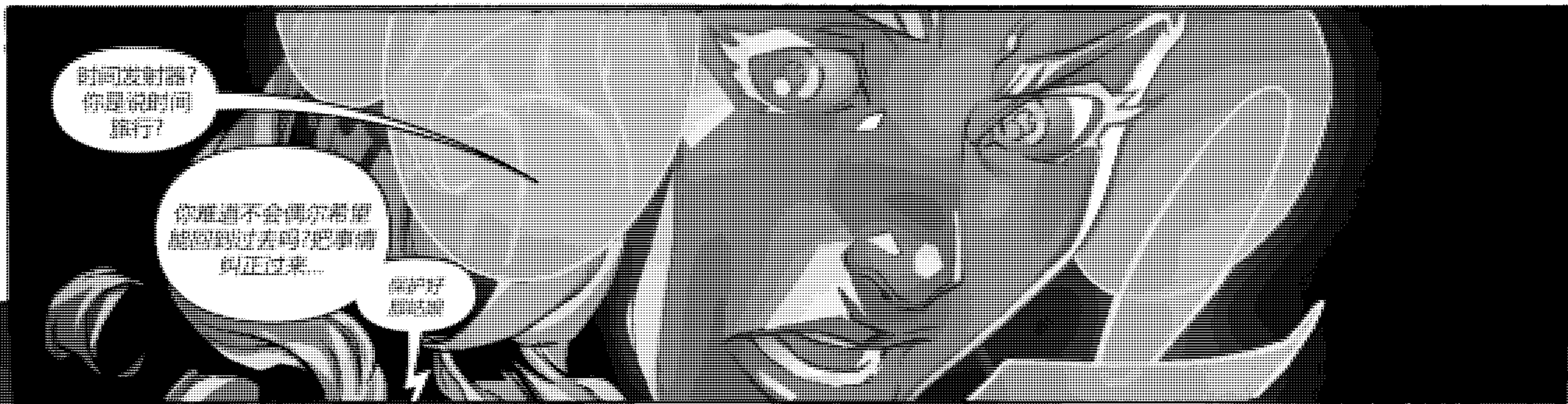
不是我的
是罗渣的



他的最后一次任务,
韦斯特切斯特附近的
科技园

这类地方最近到处冒头,
我们就是这么弄到了毁灭博士
造的一台时间分裂器,那是
维克多的最佳杰作之一——
不过这事儿我可不会
告诉他



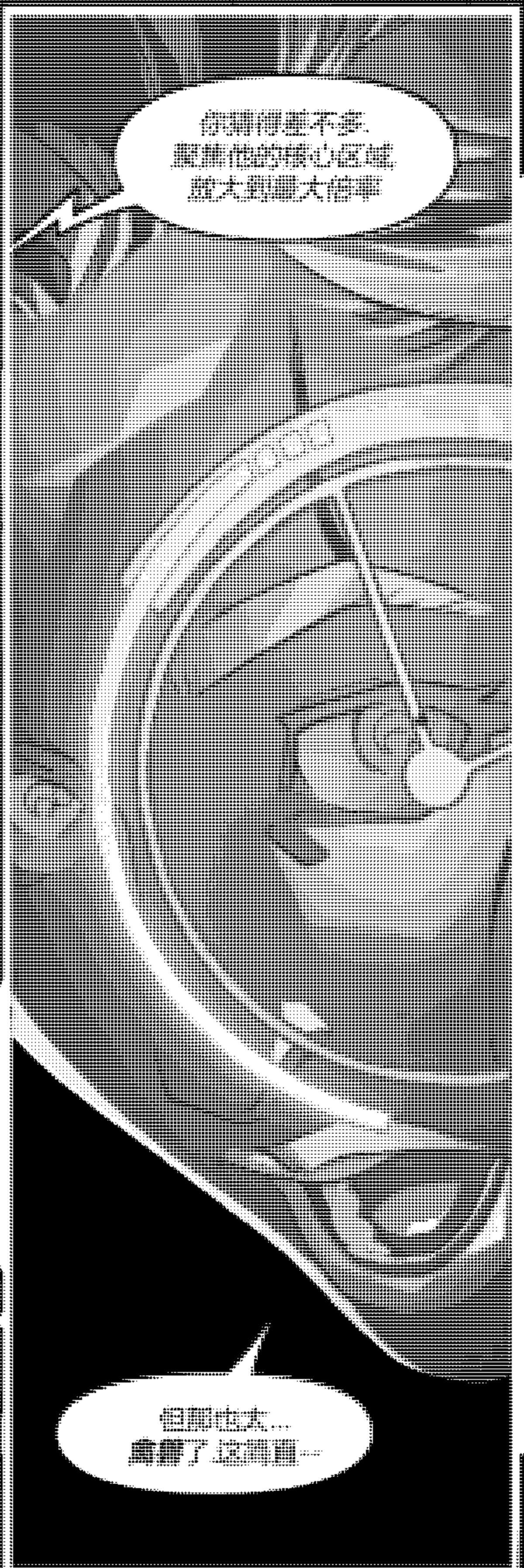




你也感觉到
到了星吧？

何止是
感觉到

他到底用什么
给自己供电？一颗
微型恒星吗？



你猜得差不多
覆盖他的核心区域
就大到那大件事

但那也大...
离不了这颗星...



“行星”

“还记得我们对付
六翼天使的时候 安吉莉卡
差点失控过吗？”

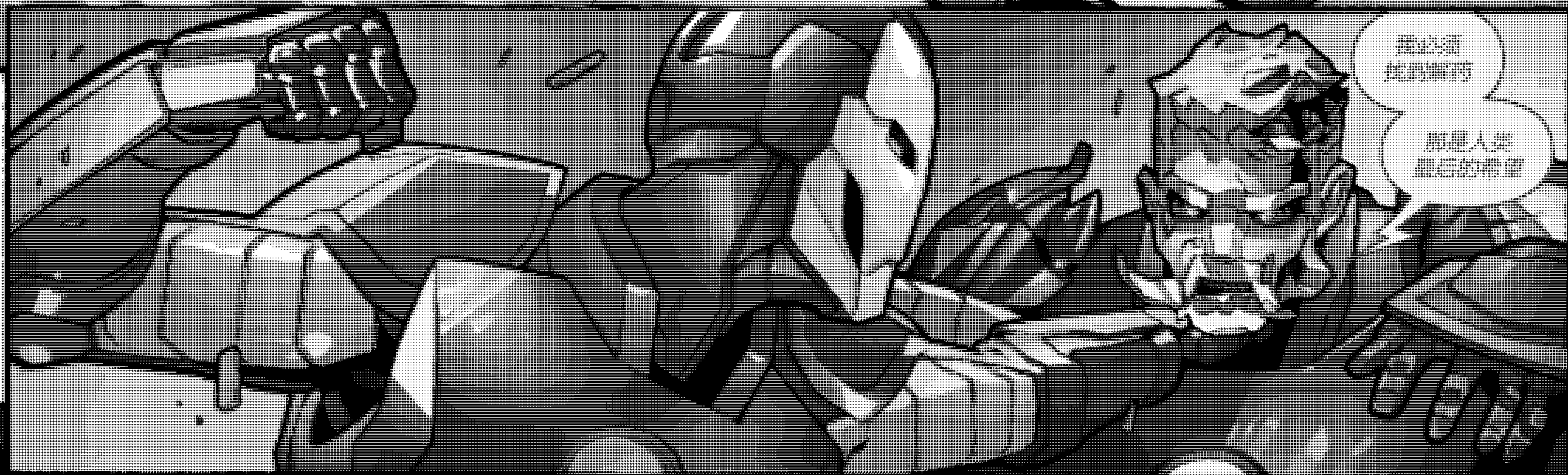
“她根本没停下来过。
我一直想办法帮她...
直到钢铁王暴权”

“他让她在幽闭边缘呆了五年，
作为活生生的电池 被度姆粒子缩小压缩
卡在更短化只有一口气的状态”



我还以为我已经够冷酷了

把朋友当燃料?
把受害者当小白鼠?



我必须找到解药

那是人类最后的希望



你是什么人类?

CHING



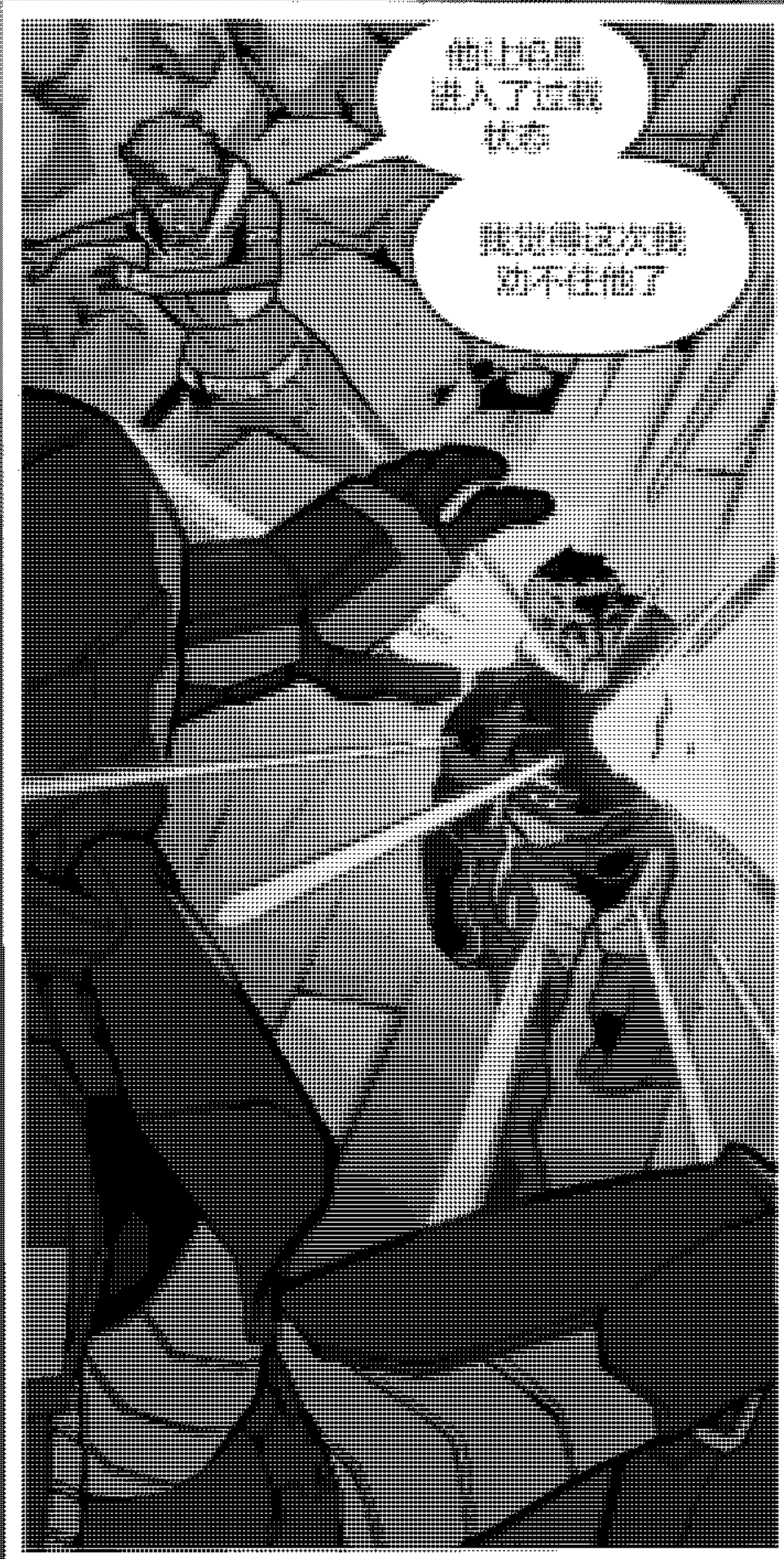
小心点,你可别激怒他

我觉得现在说这个已经晚了,但要是这招管用,这场噩梦就能结束——希望能在他开始之前就将其终结



数据包发送完毕,希望过去的我们有注意到它

WAP





我知道你绝不会
停下倒计时的脚步……

一旦安东超会的。
只要能撑到信号传完
就行

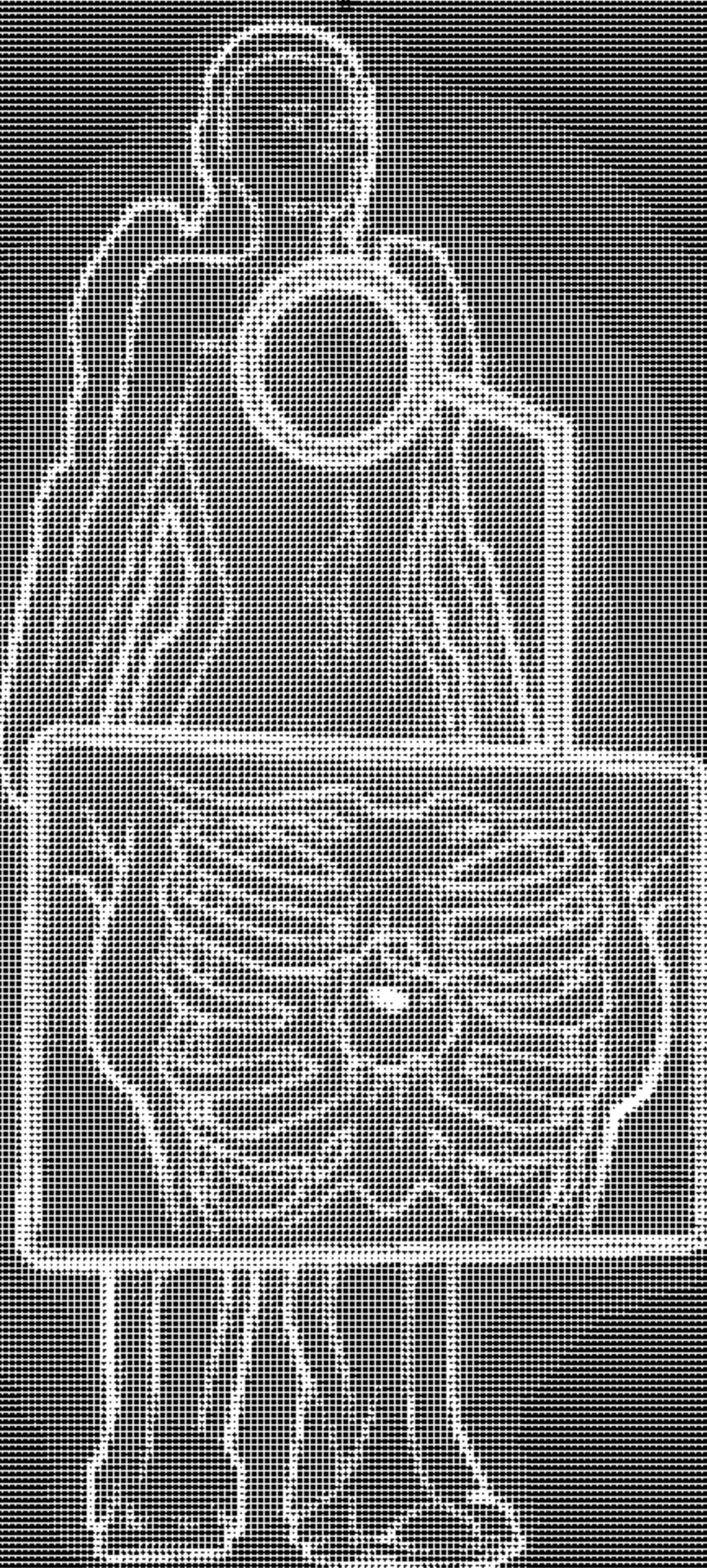
托姆·
斯堪育已经
不在了

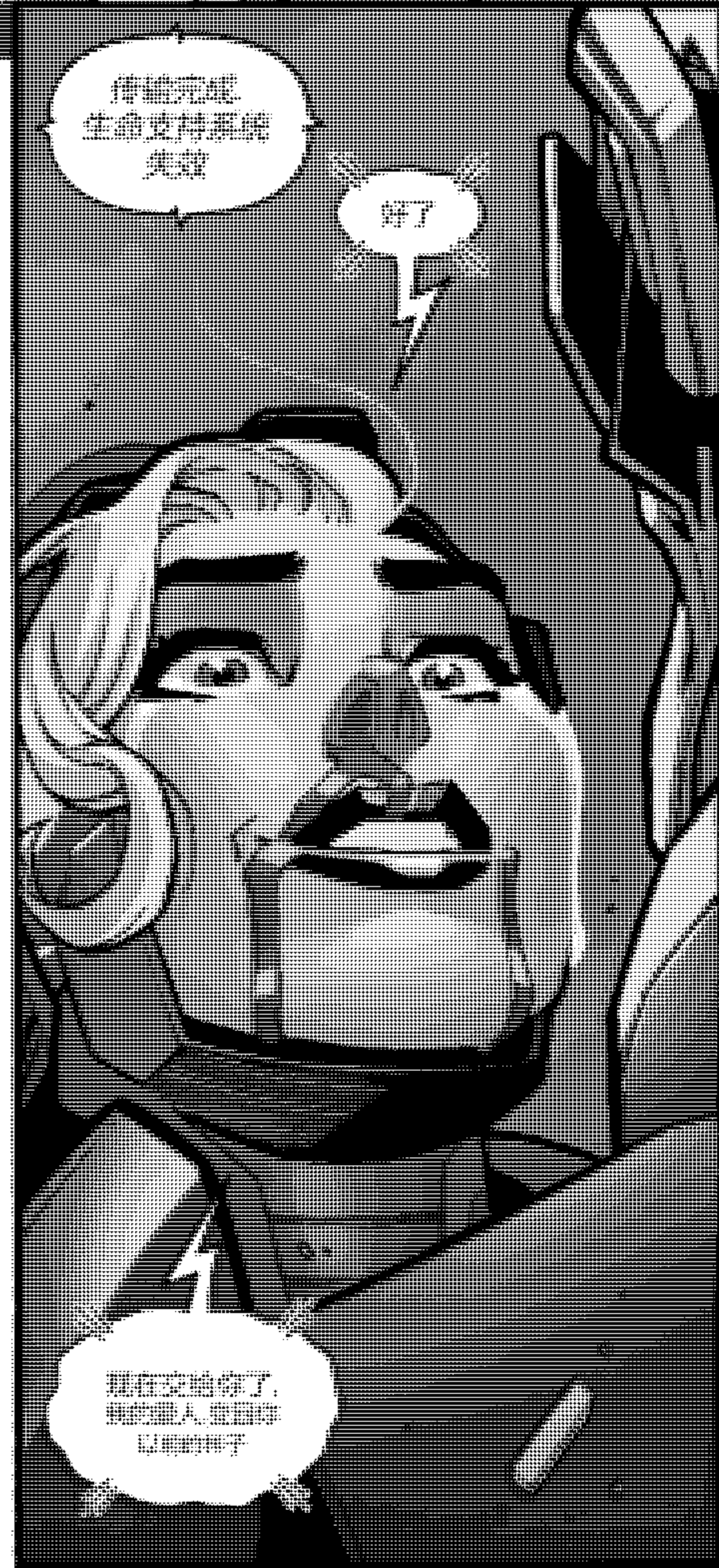
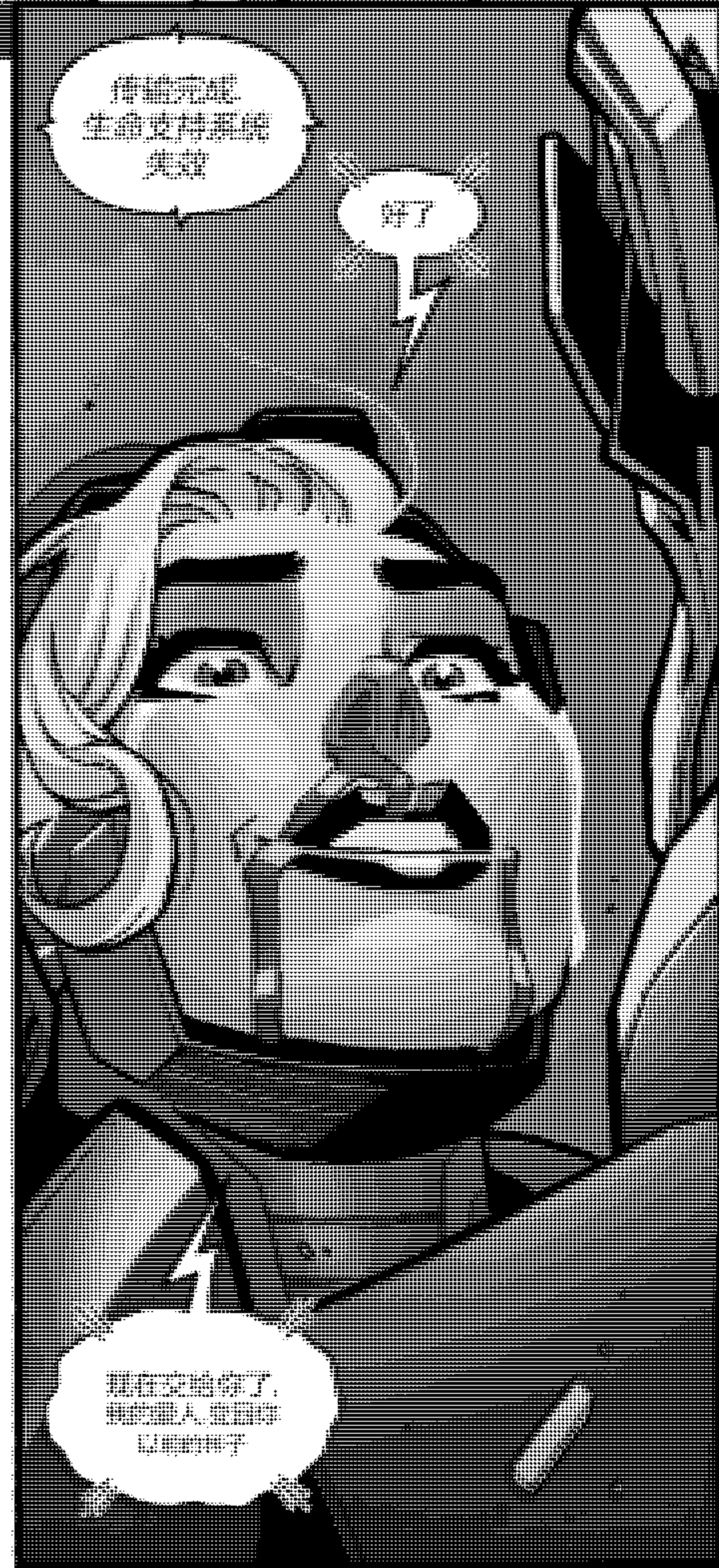
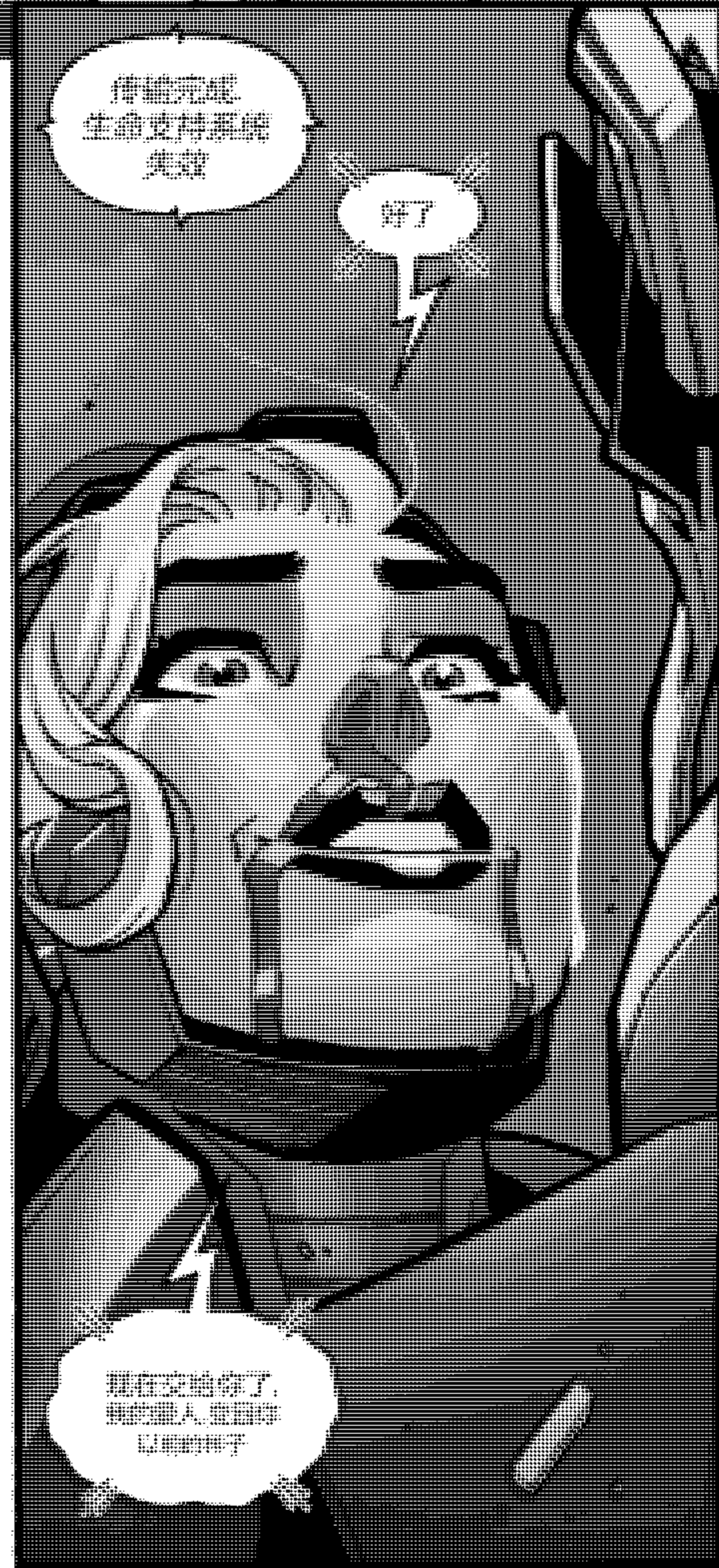
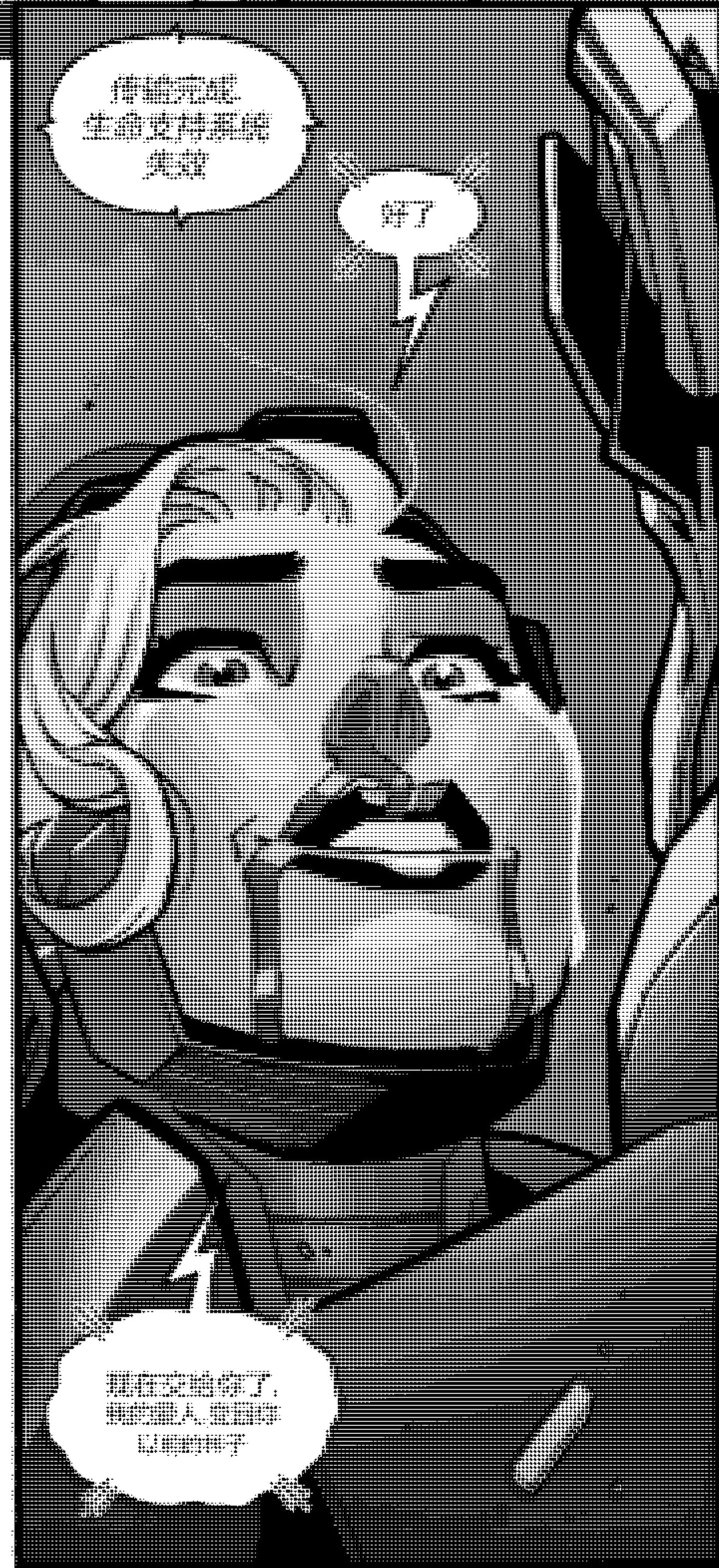
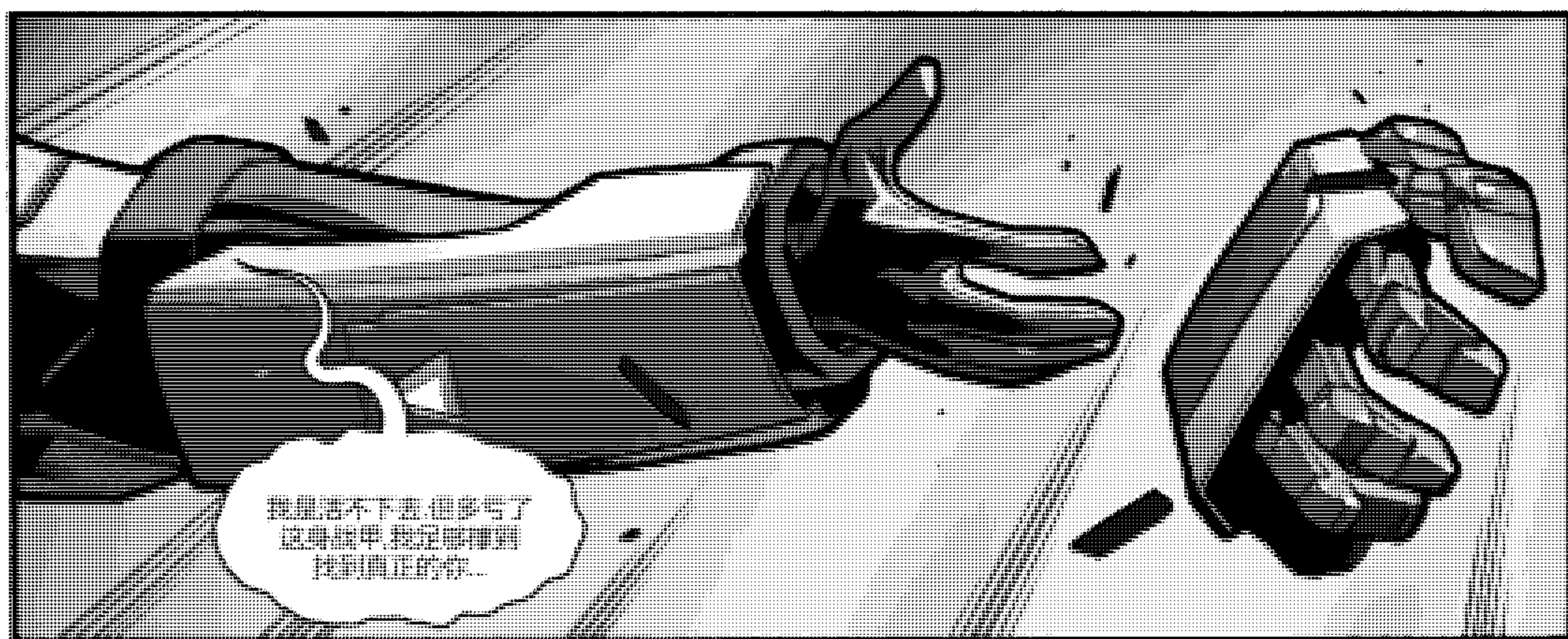
你看,这就是你在
崩溃的地方,我确信他
还在里面,藏在这身
钢铁之下

他只是需要合适的人
把他拉出来

合适的一一唔一一
心灵感应者

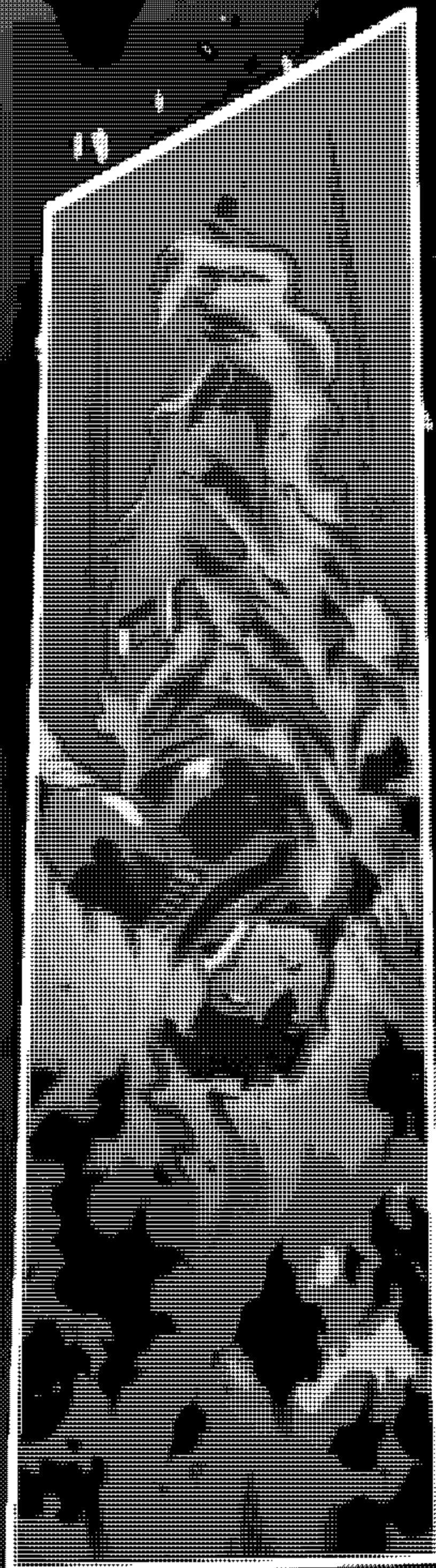
检测到致命创伤
启动紧急生命支持
成功概率0.9%一一仍在
下降

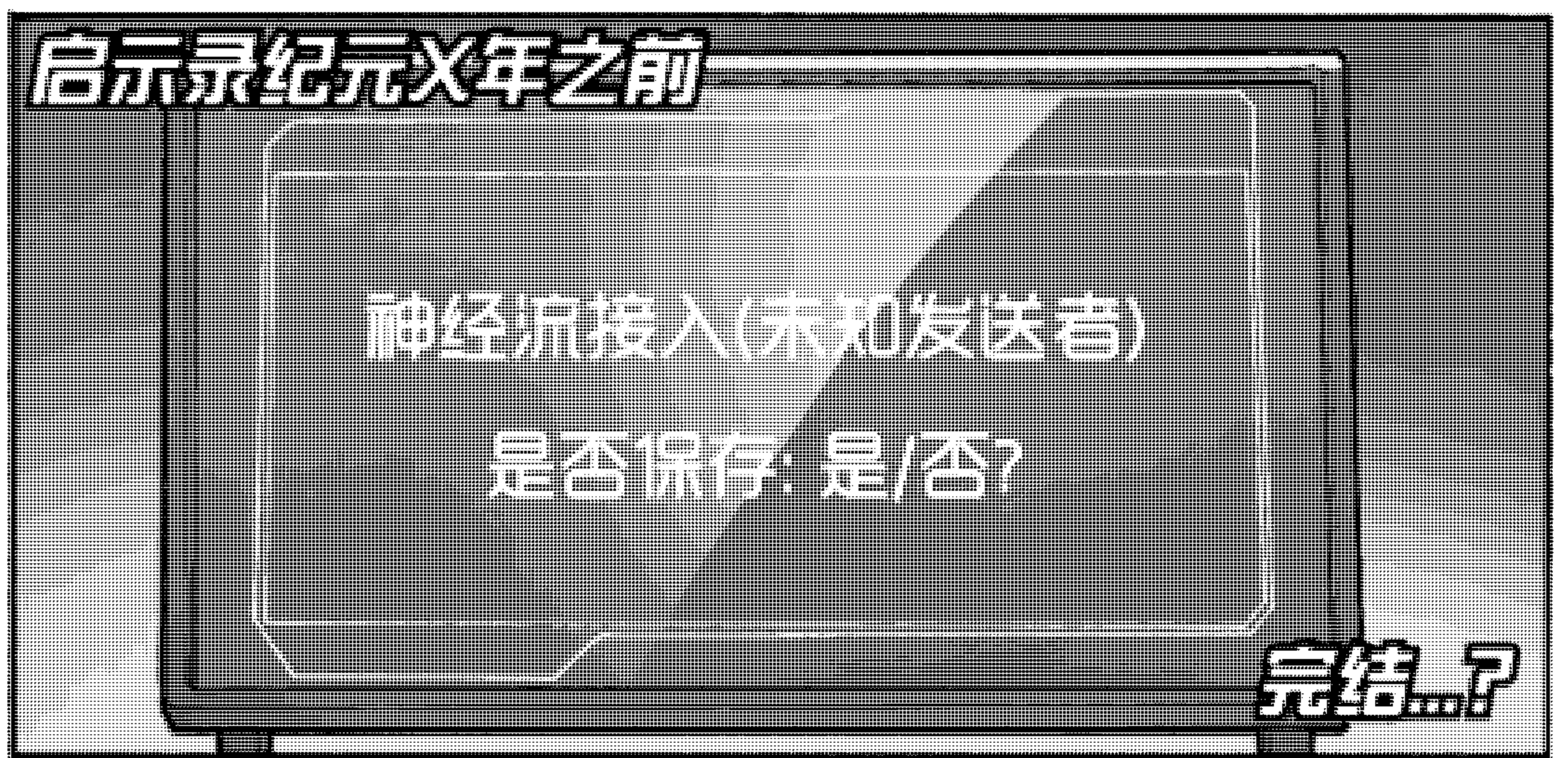
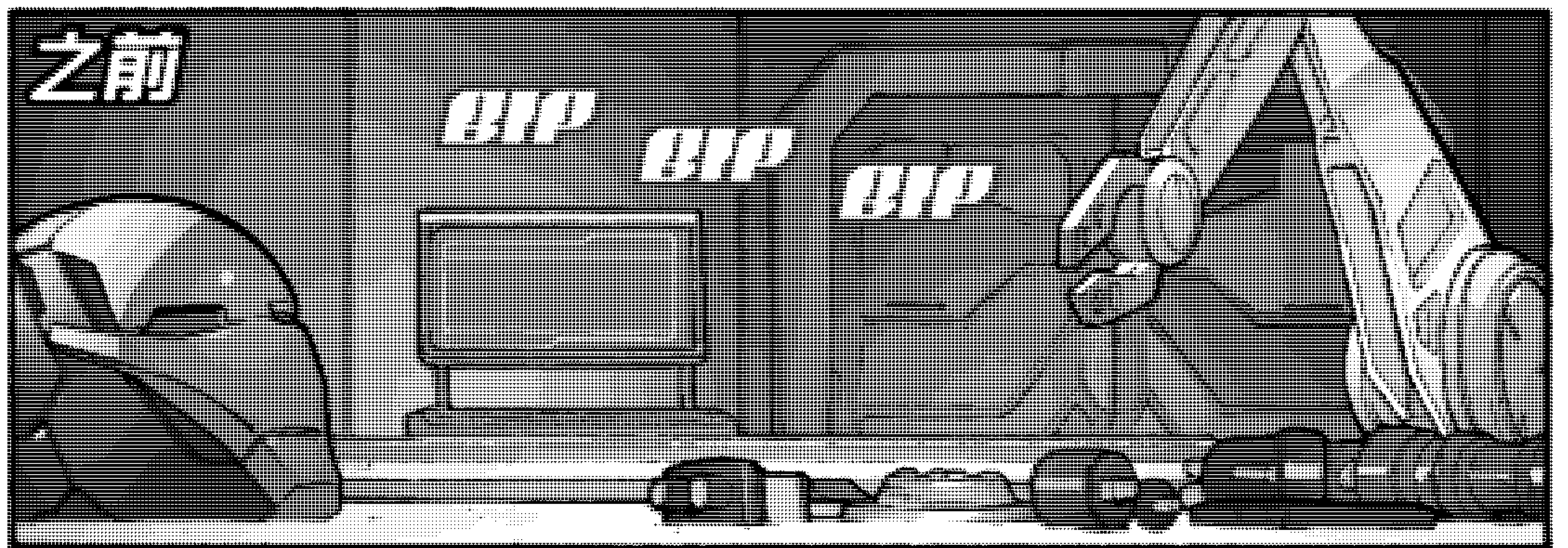
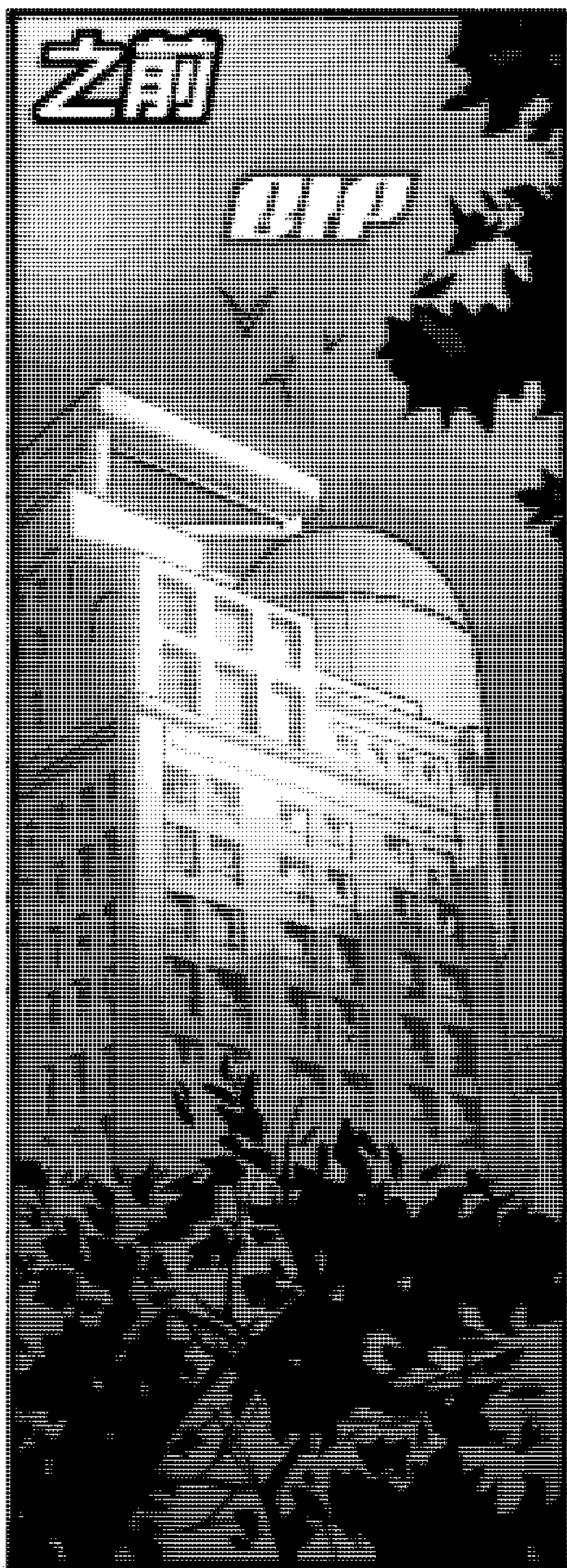
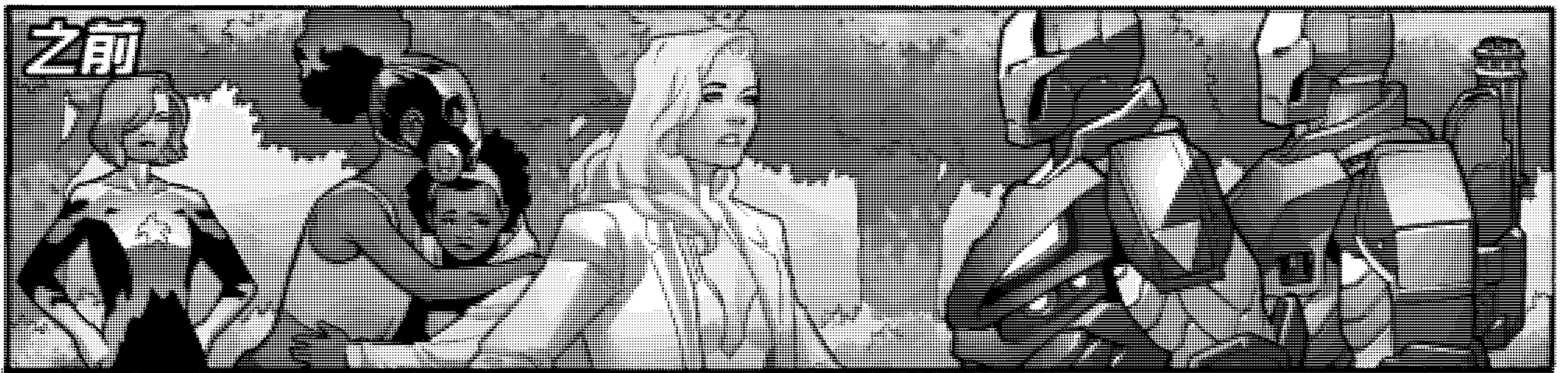
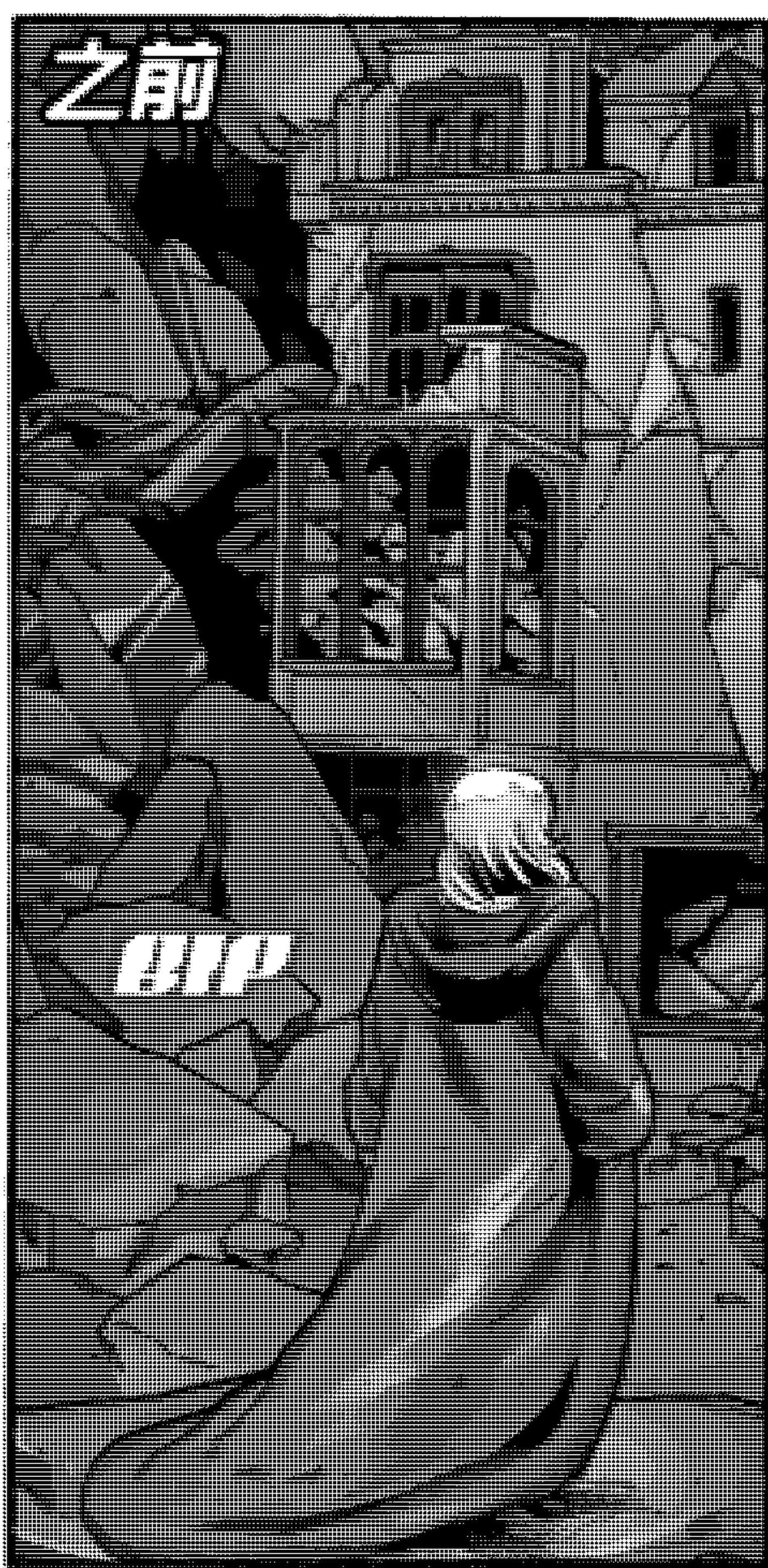
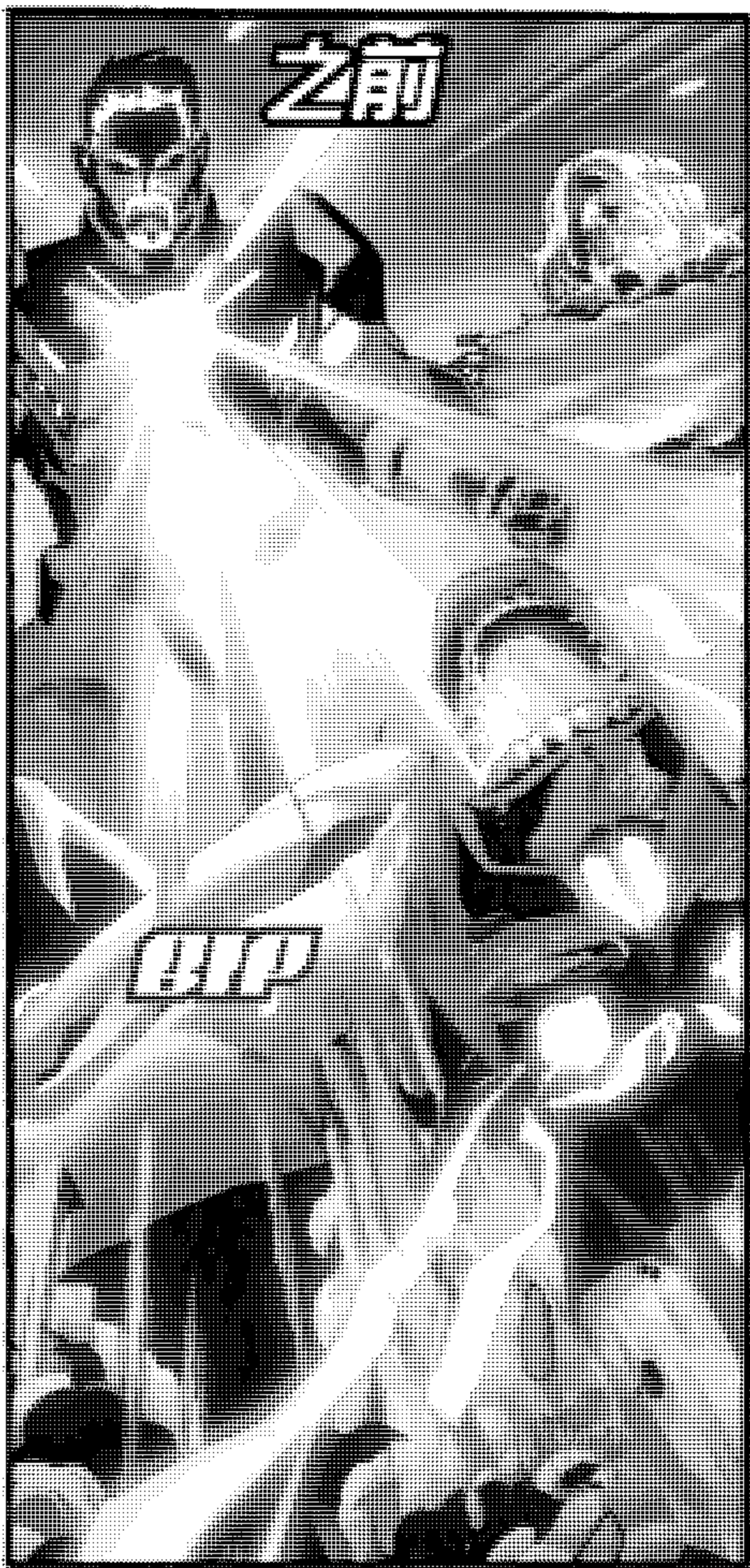






启示日的
X年后





X YEARS
FROM TODAY

AGE OF REVELATION

DECEMBER
RELEASES

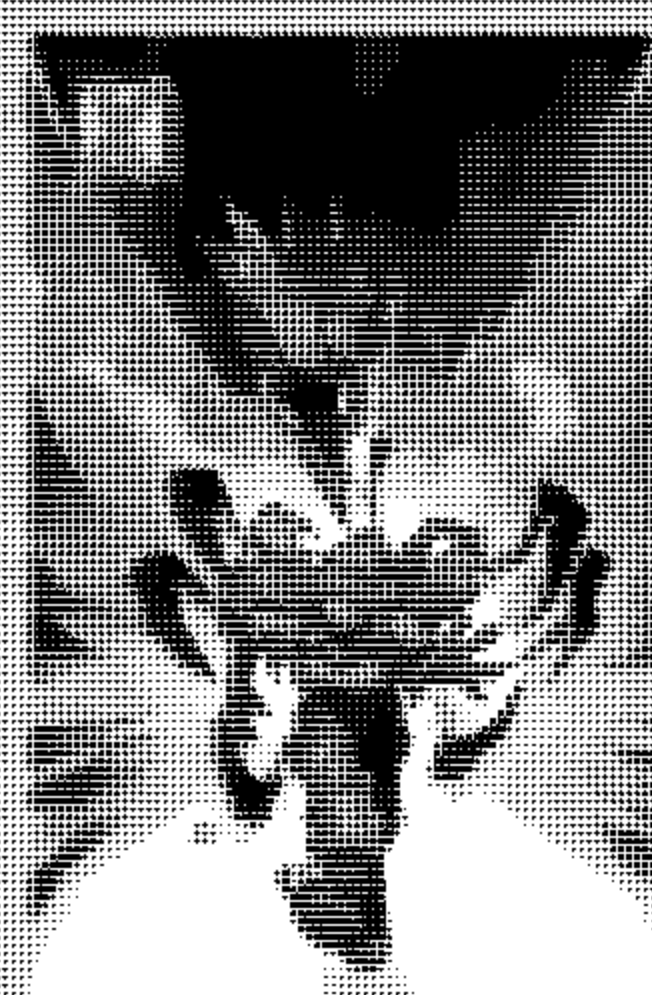


X-MEN

#3

STILL
AVAILABLE!

JED MACKAY
HAMMUD ASARR



BINARY

#3

STILL
AVAILABLE!

STEPHANIE
PHILLIPS
GIADA BELUISO

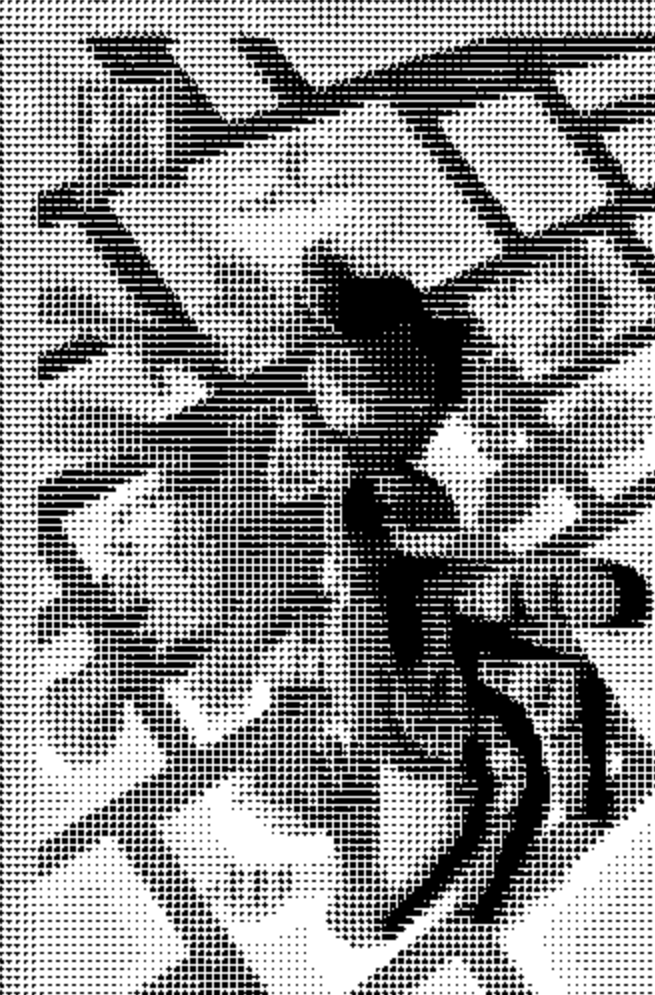


SABRETOOTH

#3

STILL
AVAILABLE!

ERICA SCHULTZ
VALENTINA PINTI



LONGSHOTS

#3

ON SALE
NOW!

GERRY DUGGAN
JONATHAN
HICKMAN
ALAN ROBINSON



X-MEN

#3

ON SALE
NOW!

GAIL SIMONE
MARIO SANTORO



IRON
FROST

#3

ON SALE
NOW!

CAVAN SCOTT
AUBRII COLEMAN



SINISTER'S
SIX

#3

ON SALE
NOW!

DAVID MARQUEZ
RAFAEL LOUREIRO



ROGUE STORM

#3

ON SALE:
12/17/2025

MUREWA AYODELE
ROLAND BOSCHI



X-MEN: EXODUS OF
REVELATION

#3

ON SALE:
12/17/2025

JED MACKAY
NETHO DIAZ



OMEGA

#3

ON SALE:
12/17/2025

TONY FLEECES
ANDRÉS GENOLET



THE LAST
WOLVERINE

#3

ON SALE:
12/17/2025

SALADIN AHMED
EDGAR SALAZAR



RADIOACTIVE
SPIDER-MAN

#3

ON SALE:
12/17/2025

JOE KELLY
KEU WALKER



EXPATRIATE
X-MEN

#3

ON SALE:
12/24/2025

EVE L. EWING
FRANCESCO
MONTAINO



X-MEN

#3

ON SALE:
12/24/2025

JASON LOO
SERGIO DAVALA



UNDEAD
POOL

#3

ON SALE:
12/24/2025

TIM SEELEY
CARLOS MAGNO



CLOAK
DAGGER

#3

ON SALE:
12/24/2025

JUSTINA IRLAND
LORENZO
TANNETTA



X-MEN: REVELATION
FINALE

#1

ON SALE:
12/31/2025

JED MACKAY
RYAN STEGMAN

下期:

“我为这个物种,这个世界,为我们
所有人规划好了前路,我这么做
不是出于愤怒,而是爱,不是出于
对权力的渴望,而是对权力的憎恨。
曾经,我被赋予的使命是确保
强者生存,而我现在要确保的
是众生皆能生存”

—启示录

X战警

启示录纪元

终幕