

! "#\$%&'()*+,-./:;<=>@A
" . + ' , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7

! "# \$ % & # () " * + (,) - \$ * . / 0 1 2 \$) * 3 4 " \$ * 5 6 7 " \$ 6 " * & - \$ 8 " 9 " \$ 6 "

! "# \$ % & # ' # " () % * + , \$ - . \$ # / (0 1 * - 2 " \$ - (
3 4 (5 (6 7

= 0 * # > % * & \$ # ? " ' @ * % (& \$ - " ' &) \$ / & , 1 # - ') , / + * (# \$ 9 " # + - (\$ - ') \$ # : 0 & (* (A

! B #) " 3 3 / ' -) & \$ - " ' # : 0 & (* C D #) " ' \$ * 2 \$ # " 7 # + - () " @ * % 1 E

! B # : / 4 , -) & \$ - " ' # : 0 & (* C D #) " ' \$ * 2 \$ # " 7 # F / (\$ - 7 -) & \$ - " ' E G

! "# \$ % & ' () * + , * - % . % % * + , *) % /) " , 0 & ' (+ , 1 % 2 3 4 * & + , *) % /) " , 0 * 5 6 () 0 + 4) ' , * " . 4 (" *) 2 , & 6 + % & " *) \$ % " 7 \$ ' 8 , (, 7 \$ 3 " , 0 (+ ' % * + % " - 3 " 9 : ; % ' + \$ % * - 4 + \$:

! "#\$%&'()*+,-./0123456789:;<=>?@A
" . + ' , ' 203 * % / . 4 & 5 (' 0 ' % & ' (1 6 3 " 7
! "# \$ % & ' # () " * + (,) - \$ * . / 0 1 2 3 4 5 6 7 8 9 " \$ 6 " * & - \$ 8 " 9 " \$ 6 "

! "# \$ % & ' (&) * % + , - . + / &) & , 0 1 & /) + * * & 2 0 & ' # /) . & % & * 0 & ') # 3 0
! ' " # \$ % & # ' () * ! + , \$! - ' " # ' % , . &

! " # " \$ % & ' () * + %) ,) - ' * . # " / (") \$ # , & 0) & 1) 2 , 1 " /) * ' 3

4 ' 5 " 6 " , % , 2 # "

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' , ' 203 * % / . 4 & 5 (' 0 ' % & ' (1 6 3 " 7
! " # \$ % & ' # () " * + (,) - \$ * . / 0 1 2 3 4 5 6 7 8 9 : ;

/ % & #

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7
! " # \$ % & ' # () " * + (,) - \$ * . / 0 1 2 3 4 5 6 7 8 9 : ;

4.)01&)2/&.&"0).5.0& -)#6).*,&"0,6,*)237%,.1," (
7&.0).3,0&')6#/)01&)2/# ' 3*0,#")#6))8"# \$ % & ' (&9



! "#\$%&'()*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ! " # \$ % & ' () * + , - . / : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~

!"#\$%&'()*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~

!"#\$%&' (

)*+&+'*& ,

#

8A) ' "&%="5)5", /"51 ' *5), +%=*51 F*5)%="&5)65*D&"1G)6, <C) . =*)6, <1H

8A) / , % , ' /)*21"57, %&* ' 1 , 5"), #1*)*6" ' C)", 1&#<) 0 & ' " /C)=* .)\$, ')))))))

6+2#&1=&' ()%=" 0)2") 0 * ' "%&I" /H

8A)%="5")&1) ' *)7"51&* ') *A)5"\$*5/C)* '#<,) 5"\$*5/) *A)7"51&* ' 1C)=* .) / * " 1)

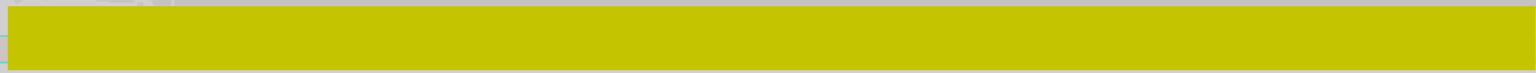
* . ' "51=&6 F\$*6<5&(=%G) . *5-C), ' /)=* .)\$, ')&%)2") 0 * ' "%&I" /H

!"#\$%&'()*+#! " #\$%&'()*+

5\$(/0/06\$%#)#\$.)7(&(#%/!*% !8.9)!&(/* . (008%* ' .%88:) : .%*(<<<)

! "#\$%&'()*+,-./0123456789:;
" +', '203*%/ . 4&5('0"%&'(163" 7
!"#\$%&'#()**+(,)-\$. /01*2\$)*34"\$*567"\$6"*&-\$8"9"\$6"

/. +'+1*'-. /0\$(1\$%& %**3*3+'"'#60\$36+*'()\$*%+\$,\$)'8%" 70*3&*
\$('6'(. \$+6/0* ! "#\$%&' %()*!*+, -. &&



! "#\$%&'()*+,-./:;<=>?@>
" . + ' , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7

! "# \$ % & ' # () " * + (,) - \$ * . / 0 1 2 \$) * 3 4 " \$ * 5 6 7 " \$ 6 " * & - \$ 8 " 9 " \$ 6 "

: 1 & # ' () * ! . % & 1 . # . (' ' - . & 4 # \$ - # . (' ' - 1 \$
\$ % & # ; 1 & , \$ # < - ' 8 & 1 . , \$! - ' ' # - 0 # = + ! & ' ' + & >

#/

? . # \$ % & # ; 1 & , \$ # < - ' 8 & 1 . , \$! - ' ' # - 0 # . + ! & ' ' + &
9 (. \$ # , ' ' - \$ % & 1 # 3 , @ # 0 - 1 # ' () * ! . % & 1 . # \$ - # 6 , 2 & # 6 - ' ' & @ >

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' " , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7
! " # \$ % & ' # () " * + (,) - \$. / 0 1 2 3 4 5 6 7 8 9 : ;

Speaking about the **make** of scientific publishing
and the **union** proposed:

Indeed, **public**, both commercial and non-commercial, have found a way to make scientific publishing **highly profitable** by designing a **private**

market

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' , ' 203 * % / . 4 & 5 (' 0 ' % & ' (1 6 3 " 7
! " # \$ % & ' # () " * + (,) - \$. / 0 1 2 3 4 5 6 7 8 9 : ;

E=")\$*06"%&&7")5, '-&'()*AR*+5',#1 2,1"/)*')%=")8Q \$#, &01)%*), //5"113

E=")J+,#&%<)*AR*+5',#1

E=")J+,#&%<)*A)&' / &7&/+,#)5"1",5\$="51

S*+5',#1 5"#<)*')%="&5)

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' , ' 203 * % / . 4 & 5 (' 0 ' % & ' (1 6 3 " 7
! " # \$ % & ' # () " * + (,) - \$ * . / 0 1 2 3 4 5 6 7 8 9 : ;

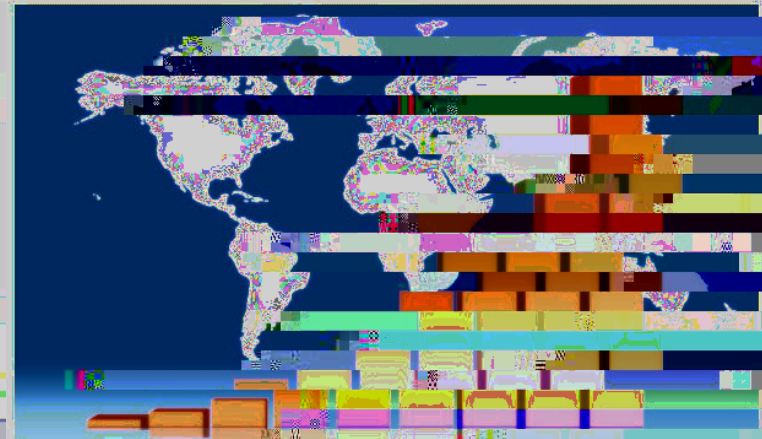


Time Education releases its World University Rankings 2024

The United States dominates

12 September 2024

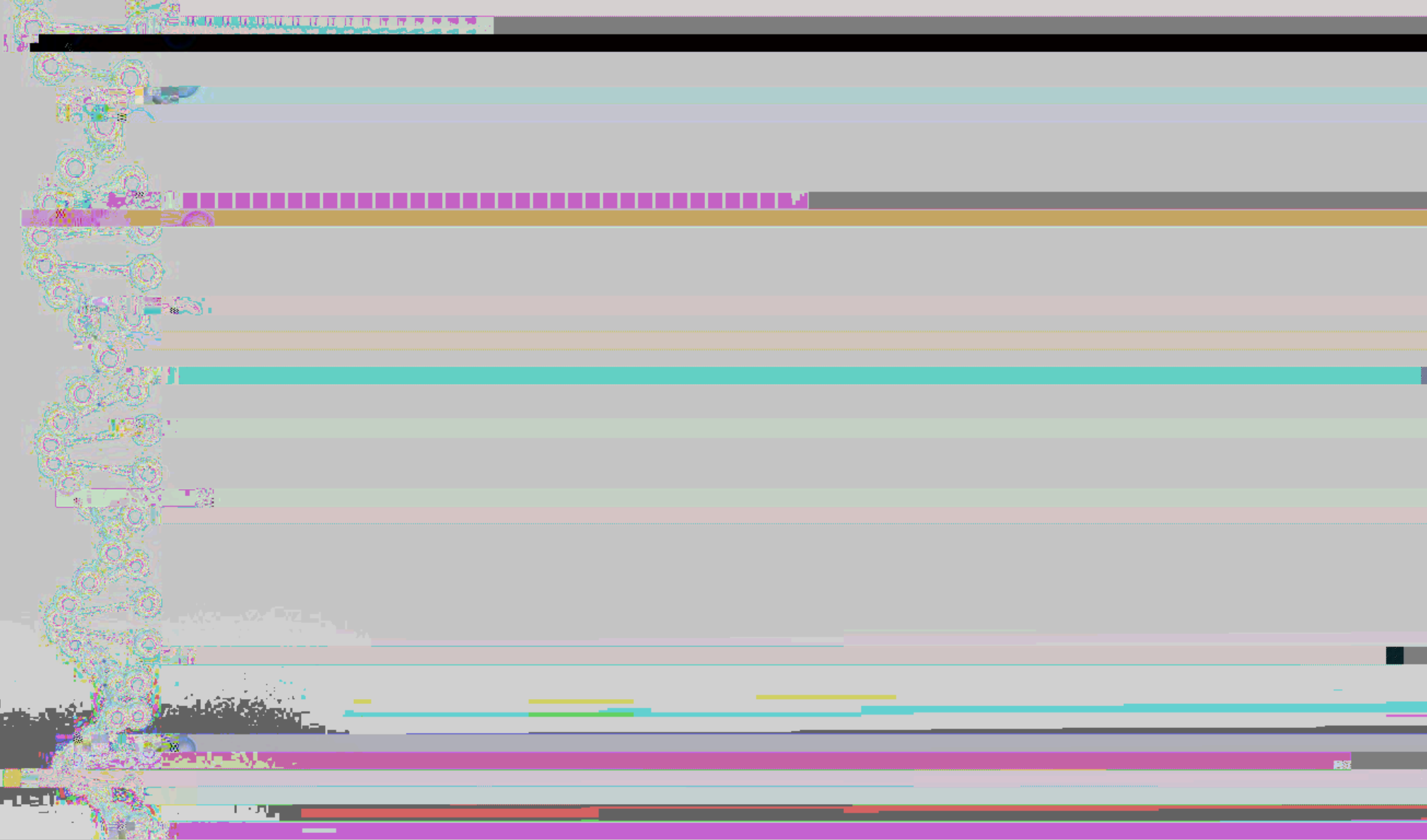
By



! "#\$%&'()*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿

E=" =<6"5B\$* 0 6"%&&7")5" (& 0 " & 0 6*1" /)%*)%=") . *5#/)1<1%" 0)*A)1\$&" '\$")
2<)%=")65"1" ' %)6+2#&\$, %&* ')1<1%" 0 =, 1)1"7"5, #)\$* ' 1"J+" '\$"13

8 '\$&" 0 " ' % %*)6+2#&1=)& ')1*B\$, ##" /)0=& (=B& 0 6, \$%P)R*+5 ' , #1)F . =, %)/*"1)
/ ; 0%-#



! "#\$%&'()*+,-./:;<=>?@
" . + ' , ' 203 * % / . 4 & 5 (' 0 ' % & ' (1 6 3 " 7

! "# \$ % & ' # () " * + (,) - \$. / 0 1 2 \$) * 3 4 " \$ * 5 6 7 " \$ 6 " * & - \$ 8 " 9 " \$ 6 "

! "# \$ % & ' (%) * # + , ' ,

- . # ' * + , - . / 0 \$ 1 - 1 + 2 3 / (' % # 0 #) % 1 . # % 0 ' ,

20 ' 3 .) - ' # 4 0 5 % # 0 ' ,

) 4 ' # \$ # % 6 2 4 1 % #) 0 2 4 7 ' + 1 4 1 - 5 1 \$ 6 . + 1 , 7 ,

(/ % ' 8 5 9 " 2 0 . 2 4 7 ' 1 / * 8) 4 2 # 0 ,

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9

! " # \$ % & ' () * + ,

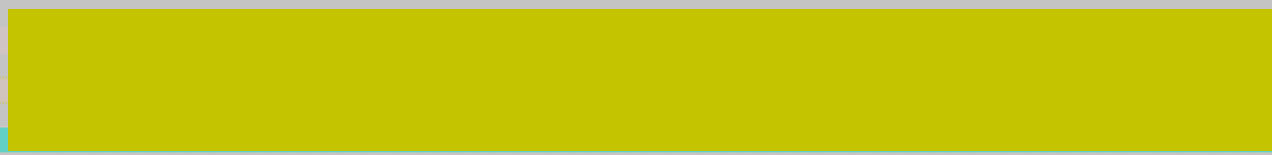
! " # \$ % & ' () * + , ! - * . (- \$ % & * + / 0 * #

1 ' # 2 % * 0 3 - (4 5 % 3 ' 2 % " 0 % 6 - (. - 7 0 / \$ % (" 8 3 0 ,

9 - 2 # - 4 2 ' \$ % ' # 2 % : 3 + (4 2 ' \$;

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ [\] ^ _ ` { | } ~ ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ [\] ^ _ ` { | } ~

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ [\] ^ _ ` { | } ~ ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ [\] ^ _ ` { | } ~



8%(*&9\$1(+*1-/:(; *<\$ (3\$4*%- (

&9#/(, \$.5"4(*'(01#%&:(

,4#% . (#% (=, -\$%321.>/ ?*% . (!95-* +@

! "#\$%&'()*+,-./0123456789:;
" . + ' , ' 203 * % / . 4 & 5 (' 0 ' % & ' (1 6 3 " 7
! "# \$ % & ' # () " * + (,) - \$. / 0 1 * 2 \$) * 3 4 " \$ * 5 6 7 " \$ 6 " * & - \$ 8 " 9 " \$ 6 "

! "#\$%&'(\$)*%+,-.' / 0+12

- Se e al **La in Ame ican** jec (Redal c, AmeliCA, Clac , SciELO, La Refe encia, e c.) ha e dem n a ed he e-e minence f **OA portals and databases**;
- **I nicall** , **c mme cial bli he** (ha de end n j **nal** and hei **IF**) ha e eng hened hei **bli hing la f m**
- Se e al **f nda i n** (Wellc me, Ga e , e c.) ha e m ed bli hing **platforms**
- The **E ean Uni n** , i h **ORE** , i ginge l ing e e imen i h he **bli hing platform c nce**

Platforms enc m a j **nal** , m n g a h , da a , f a e , ide , e c. , and e nd e fec l he need f **digital publishing**

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ [\] ^ _ ` { | } ~ ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ [\] ^ _ ` { | } ~

Pla form :

3 * 4 + % 5 6 " ' & \$ 7) 8 " % 1 - 9 : + * 1 5 7) , + * , # ' : * " ; : * 5 % 1 - <

[Redacted]

[Redacted]

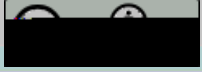
[Redacted]

[Redacted]

[Redacted]

! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' " , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7

! " # \$ % & ' # () " * + (,) - \$ * . / 0 1 2 \$) * 3 4 " \$ * 5 6 7 " \$ 6 " * & - \$ 8 " 9 " \$ 6 "





! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7
! " # \$ % & ' # () " * + (,) - \$ * . / 0 1 2 3 4 5 6 7 8 9 : ; \$ 6 " * & - \$ 8 " 9 " \$ 6 "



! "#\$%&'()*+,-./0123456789:;<=>?@A

! "#\$%&'()*+,-./0123456789:;<=>?@A

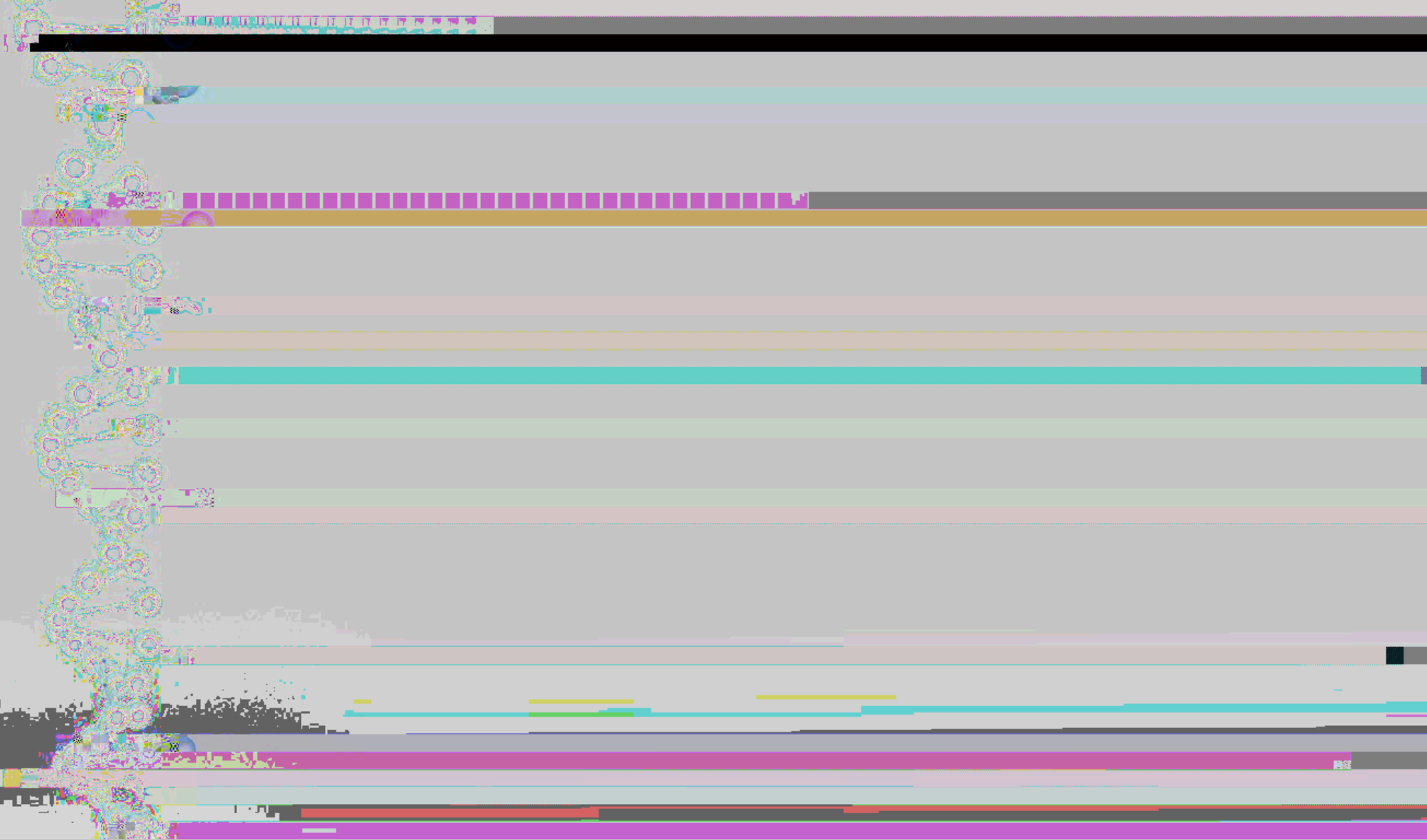
- **Research funding agencies** are the key: they control a large fraction of the **research mone** and they enjoy some elbow room as they are not (directly) ranked
- **Research funding agencies** can design systems of **evaluation** that do not depend on **journals** (IFs), and that allows them to obtain the types of outcomes they are looking for (**their science policy**)
- **Private charities** (Wellcome, Gates, etc.) may enjoy sufficient degrees of **autonom** to **e□plore** platform-based scientific publishing further

! "#\$%&'()*+,-./0123456789:;
! "#\$%&'()*+,-./0123456789:;
! "#\$%&'()*+,-./0123456789:;
! "#\$%&'()*+,-./0123456789:;

! "#\$%&'()*+,-./0123456789:;
! "#\$%&'()*+,-./0123456789:;
! "#\$%&'()*+,-./0123456789:;

The role of lib a ie

- Lib a ie ha e acce f nd ha he can e la f m
- Lib a ie can bec me in ide- lib a ie b c llec ing l cal blica i n
- Lib a ie ha e e i





! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ;
" . + ' , ' 203 * % / . 4 & 5 (' 0 " % & ' (1 6 3 " 7
!"#\$%&'#()"+(,)-\$. /01*2\$)*34"\$*567"\$6"*&-\$8"9"\$6"

