Be careful what you wish for - unexpected policy consequences

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LIBER 2015
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So what’s it all about then?

What are we actually trying to achieve with open access policies?
Open access is ‘A Good Thing’

http://aoasg.org.au/
Goals of open access

• Talk of the ‘OA movement’ is nonsense.
• There is no ‘manifesto’
• We all disagree (sometimes violently!)
• But there are some general ideas:
  – Publicly funded research should be publicly available
  – Reducing the overall cost of disseminating results
  – Return on investment
  – Open access should facilitate research
  – Publishers should not be making so much money
The OA policy landscape

Three sets of rules in the UK.
They are all different.
The MEANS and the TIMING all conflict

RCUK – Green & Gold | HEFCE – Green only | COAF – Gold only
What the researcher hears

From Bill Hubbard  Getting the rights right: when policies collide
http://www.slideshare.net/UKSG/hubbard-uksg-may2015-public
Consequence 1
Devaluing the open access ‘brand’

There might not be a unified ‘OA movement’ but there is an OA brand
OA has become ‘compliance’

- The role of open access managers has moved from a traditional focus on support and advocacy to a responsibility for enforcing compliance.
- Management of open access has become a centralised administrative function of the library/research office.
- In some cases the systems in place to manage compliance are doing this without the engagement of authors.
Consequence 2

OA practice is now administrative

‘It would be ironic if the most significant open access policy development ended up taking OA practice away from authors’

Bill Hubbard Policy compliance and author engagement (12 June 2015)
It was supposed to be led by the academic community

27 June 1994 – Stevan Harnad suggested in his “Subversive Proposal” that researchers could use FTP:

Paper publishers will then either restructure themselves ... or they will have to watch as the peer community spawns a brand new generation of electronic-only publishers who will.

http://eprints.soton.ac.uk/253351/1/subversive.pdf
It didn’t catch on

- Persistent attempts to build the technology, and engage the academic community have failed over the past decade

- Why? Partly because the journal subscription model was a ‘true market failure’
  - The library is the intermediary so the consumer (researchers) do not pay for the item and do not have any understanding of its cost
  - And the further we keep the authors away from the actual spend, the less likely they are to understand the ‘why’ of open access
A lost opportunity

Paying for APCs was a chance for authors to consider ‘value’

<table>
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<tr>
<th>JournalGuide</th>
<th>For biomedical researchers JournalGuide provides a matching service for authors to help them identify the right journal for their article. Information includes details about the journal's scope, speed of rejection or approval, publication speed and cost plus the journal's Open Access policy.</th>
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<td>Quality Open Access Market</td>
<td>A European initiative, Quality Open Access Market aims to provide 'Journal Score Cards' ranking quality of service against price and also lists the publication fees of journals. Authors input rankings on Editorial information, peer review, process and governance.</td>
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<tr>
<td>Journal Openness Index</td>
<td>In Librarian, Heal Thyself: A Scholarly Communication Analysis of LIS Journals, Micah Vandegrift and Chealsye Bowley propose a new metric to rank journals - the Journal Openness Index - which grades journals on how 'open' they are.</td>
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We are back to where we started

• If we have to wait for every researcher to come to their own personal epiphany about OA we will never get there

• I have been advocating: ‘Stop trying to Engage - we need to Enable’

• But I am wondering if I WAS WRONG*

• *that bit is in capitals because my husband won’t believe that I am saying those words...
Consequence 3
Spiralling cost - Gold

The reality is that compliance with open access policies is costing an absolute packet.
Hybrid APCs are very expensive

- The average APC levied by hybrid journals is 64% higher than the average APC charged by a fully OA title
  http://blog.wellcome.ac.uk/2015/03/03/the-reckoning-an-analysis-of-wellcome-trust-open-access-spend-2013-14/

- The article processing charges for hybrid Open Access were ‘significantly more expensive’ than fully OA journals, ‘despite the fact that hybrid journals still enjoyed a revenue stream through subscriptions’
And guess what?

- ‘The two traditional, subscription-based publishers (Elsevier and Wiley) represent some 40% of our total APC spend’

- “Publishers Elsevier and Wiley have each received about £2 million in article processing charges from 55 institutions as a result of RCUK’s open access policy’
Elsevier’s profit margins:

- STM 2014 revenue £2,048 million. Operating profit £762 million. 5% increase in revenue growth
- **Profit margin of 37%**

- STM 2013 revenue £2,126 million. Operating profit £826 million*. 5% increase in revenue growth
- **Profit margin of 39%**

- *Note in the 2014 report this figure for 2013 became £747 million?
APCs have evolved to fit the market

- There is no correlation between the cost of APC and the cost of production. This outcome was predicted.

- There is no correlation between APC and journal impact factor
There is price and there is cost - 1

- Publishers often don’t do what we have paid for.
- Publishers with whom Cambridge has paid more than 10 APCs:
  - Range from 11-25% non compliance.
  - Between 3 and 31 articles we are chasing up for each publisher.
- Elsevier has stated around 40% of RCUK funded articles are not under a CC-BY licence
  - (p19 of the RCUK review of implementation of policy) [http://www.rcuk.ac.uk/research/openaccess/2014review/](http://www.rcuk.ac.uk/research/openaccess/2014review/)
There is price and there is cost - 2

- The University of Cambridge tried introducing Purchase Orders
  - It was an administrative debacle
  - Researchers responded: ‘I am not putting this article in – the whole process is too much of a hassle’
- There are sometimes serious issues with invoices
  - Reissued without a credit note for the previous invoice
  - Chasing us repeatedly for payment when we have paid
  - Not providing sufficient information for us to identify what the invoice is for
- This all adds to the COST for the institution in terms of staffing
Consequence 4
Spiralling cost – Green

But what about HEFCE’s green policy – doesn’t that solve anything? (Apart from the incredibly complex message the different policies this creates?)
‘On acceptance’

• Good
  – Best chance to get hold of the Author’s Accepted Manuscript
  – Green road is preferable to hybrid

• Problematic
  – Accepted for publication is not a natural moment for a researcher to contact the University
But that is just a marketing issue
Real problem 1 – Work hidden in the repository for ages

- Prompting the question: ‘what’s the point?’
- Workaround:

- But there is some evidence that authors don’t respond to copy requests.

http://poynder.blogspot.co.uk/2015/06/hefce-elsevier-copy-request-button-and.html
Real problem 2 – Staffing

- The time associated with checking whether articles are published and setting the embargo periods is phenomenal.
- We projected out how many people we would need to employ:
  - Using current systems &
  - Collecting 90% of projected total articles Cambridge produces (about 850 per month)
- We would need 9 FTE staff to upload and check if articles have been published.
Consequence 5
POSSIBLE issues with data policies

Publicly funded research data are a public good (...), which should be made openly available with as few restrictions as possible...

RCUK Common Principles on Data Policy
http://www.rcuk.ac.uk/research/datapolicy/
## Data sharing requirements

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<td>Engineering and Physical Sciences Research Council (EPSRC)</td>
<td>Checking papers for a statement pointing the reader to the underlying data. In place from 2011, checking from 1 May 2015</td>
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<tr>
<td>European Research Council (ERC)</td>
<td>Research data should be shared and researchers can use Zenodo if there is no disciplinary repository</td>
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<tr>
<td>European Commission (Horizon 2020)</td>
<td>Running an Open Research Data Pilot – encouraging researchers to share data openly. Zenodo recommended if no discipline or institutional repository available</td>
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<tr>
<td>Economics and Social Sciences (ESRC)</td>
<td>Research must be deposited within three months to ESRC UK Data Service</td>
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<tr>
<td>Natural Environmental Research Council (NERC)</td>
<td>Data needs to deposited into the NERC centre within 2 years of collection</td>
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But first the numbers

• The Open Data and Open Access team at Cambridge University have spoken to over 1000 people since January 2015
• Notes taken of all the questions at each of the events.
• Meeting with EPSRC to clarify concerns
  – Blog https://unlockingresearch.blog.lib.cam.ac.uk/?p=151
• Compiled into 25 FAQs and added to our webpage
  – http://www.data.cam.ac.uk/faq-0
There are some serious issues here

- There is a very real concern that the UK will become unattractive for collaborations
- Researchers discussing changing the type of research being done to reduce the amount of data being produced
- There is discussion in some circles whether applying for EPSRC funding is worth the hassle
Consequence 6
Changing administrative practice

It can’t be all bad...
Breaking down silos

- Funding compliance has forced traditionally separate administrative centres within institutions to work more closely together.
- At University of Cambridge several roles are shared across the Research Office and Library.
- The need to start to develop compliance systems that sit within existing academic communication practices will potentially increase engagement/enablement with open access into the longer term.
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