PostGutenberg Peer Review

the invariant essentials

and

the newfound efficiencies
Invariant Essentials

- Experts (peers) vetting fellow-expert findings and writing
- Appointed (referees selected by editor for their expertise)
- A priori (quality-control before publication, not after)
- Answerable (3 ways: author-text answerable to referees, referees answerable to editor, editor answerable to journal readership)
- Autonomous -- 3rd party, not self-vetting, in-house vanity-press, or post-hoc gallup poll

New online efficiencies

- Ms. Processing (entirely web-based submission, refereeing, disposition)
- Referee selection (online bibliographic searches and databases)
- Tracking/reminders all online
- Report processing/disposition all online
- Transition to publication (online version becomes final published draft); postpublication peer commentary follows
Impact cycle begins: Research is done

Researchers write pre-refereeing “Pre-Print”

Submitted to Journal

Pre-Print reviewed by Peer Experts – “Peer-Review”

Pre-Print revised by article’s Authors

Refereed “Post-Print” Accepted, Certified, Published by Journal

Researchers can access the Post-Print if their university has a subscription to the Journal

New impact cycles: New research builds on existing research

Limited Access: Limited Research Impact
What Is Peer Review

• Quality-control and certification: Qualified experts evaluate the work of fellow-experts
• Dynamic feedback, not red/green light (“publish or get lost”): revision and re-refereeing
• Part of science’s collective, cumulative self-corrective process

• Rejection rates (normalized) are rigor indicators
• Journals form hierarchy of quality levels and refereeing rigor (“wheat/chaff” ratio)
• Discipline differences and interdisciplinarity
The “invisible hand”
of peer review

http://www.princeton.edu/~harnad/nature2.html

- Unrefereed preprints vs. refereed postprints
- The true “populists”: “why aren’t preprints enough?”
  (i.e., “Why can’t it all be vanity-press self-publication?”)
- Usenet: the global graffiti board for trivial pursuit
- Cautionary example: life/death matters
- Science and scholarship: do they matter less?
Peer review’s imperfections

- Editors: the weakest link
- Editorial bias
- Referee sampling bias
- Referee incompetence
- Referee disagreement (just noise or signal-value?)

- Why do referees referee?
  1. Golden rule
  2. Interest (+self-interest)
  3. Superstition

- Referees: a scarce, over-harvested resource
Refereeing is a give-away service just as research reports are a give-away product

http://cogprints.ecs.soton.ac.uk/archive/00002128/
“Improving” peer review
Some untested empirical conjectures
(usually voiced as immediate recommendations!)

• Apriori number of referees/refereeings
• Author anonymity
• Referee anonymity (open review)
• Referee payment
• Interactive review
• Public review
• Open (peer?) commentary
• Referee self-selection

• Mutiple “levels of acceptance/certification
• Multiple certification
• Individual journals vs. multiple generic “entities” (“disaggregated journals”)
• Abandoning peer review altogether
• Your own conjecture here...
Online optimizations: *technical and already tested*

- Web-based submission
- Email/web-based sampling/solicitation
- Web-based refereeing
- Web-based dispositions
- Web-based editing, copy-editing, mark-up (how much can be offloaded onto author?)
- Reference-checking
- Citation-linking
- Webmetric referee search and selection
- Referee evaluation, monitoring
- Tracking & reminders
- Reducing delays
- Reducing costs (downsizing to peer-review service-provision?)