Dear Sir/Madam

Re: STM Submission for the Independent Review of Intellectual Property and Growth

Introduction

The International Association of Scientific, Technical and Medical Publishers (“STM”) comprises approximately 100 publishers of journals, books and reference works, based in 26 countries including many publisher-members based in the United Kingdom and other Member States of the European Union. EU-based publishers publish 49% of all research articles worldwide (STM’s members originate approximately 2/3 thereof), employing 36,000 staff directly and another 10-20,000 indirectly, and make a €3b contribution to the EU’s balance of trade. STM publishers have actively embraced the opportunities of the digital online environment, starting with journal content and other “native” digital products such as software, data and databases, as well as other digital tools. For more than ten years now, science and medical researchers, along with medical practitioners, have had ubiquitous access to online tools that include published information, links between references in the literature, data sets and software that can be manipulated by the user, and visual supplemental information such as video and three-dimensional illustrations that can be viewed from different perspectives by the user.

We are pleased to respond to the Call for Evidence by the Independent Review of Intellectual Property and Growth, on the question of the relationship between intellectual property (“IP”) protection and in particular copyright protection and innovation and economic growth. We agree with the Government’s view of the importance of IP to the overall UK economy, and the incentivising aspect of IP and copyright protection.

Those incentives have enabled and encouraged STM publishers to invest hundreds of millions of Pounds in the technologies and programmes described herein, resulting in scientific knowledge and information being available to the broadest audience in history.
1. Digital Technologies and Current Copyright Regulations

The Copyright, Designs and Patents Act of 1988 contemplated that copyright would be media- and technology-neutral, consistent with the development of copyright law over the past century in dealing with technological innovations such as photography, sound recordings and the photocopier. The WIPO digital copyright treaty of 1996, the EU information society directive of 2001, and the US implementation of the Treaty through the Digital Millennium Copyright Act or DMCA, all noted that it is good public policy to ensure strong digital copyright protection in order to incentivise and encourage authors, musicians, producers and publishers to make their works and information available in new digital and online forms, and to support the development of new online markets and new forms of marketing, licensing and selling, utilising the direct-to-customer aspects of the Internet. The possibility that digital content could be made available without authorisation or remuneration to creators and producers was regarded in these charter documents as inimical to the creation of a vibrant “information society”, and it was understood and accepted at this time that diminishing incentives for creators could result only in the diminution of creative works, to the detriment of society.

2. STM publishers’ investment in Digital Technologies and Innovation

Since the late 1990’s, STM publishers have invested hundreds of millions of Pounds in electronic systems to facilitate usage, access and improved speed in processing and reviewing content, embracing the technological capacities and pent-up consumer demand for digital information, relying on the adoption of changes or clarifications of the copyright laws and treaties noted above (clarifications that in our view were intended to encourage such investments). The STM sector has engaged in precisely the kind of innovation that the Government should celebrate, promote and protect, and the sector has done so working with and relying on strong copyright protection.

Virtually all STM journal content is available and accessible online, as noted, and e-book content is becoming equally common. STM publishers recognised early on that the digital environment supported and indeed required standards and programmes to encourage interoperability, linking, access, and discovery. Creative licensing programmes including consortium licensing, national licenses (of all users in a given country), “pay-per-view” systems to enable transactional access to articles from non-subscribed journal titles, and improved permissions and rights-clearances systems, have resulted in a wealth of content availability for researches and practitioners and have significantly improved productivity. Scientific and institutional customers have many choices and options in obtaining such licences, including by working through collective management organisations such as the Copyright Licensing Agency. STM publishers have worked actively with search engine services such as Google and Bing to make meta-data, “information about information”, broadly available to all users (whether or not they are subscribers), and to ensure that users at subscriber institutions can access the full-text of STM content through a variety of online means, including by starting their research with the public search engines and linking through to publisher-operated online sites for the full-text of such content.

Virtually all the journal content of STM publisher-members that have been published over the past several decades are available and accessible online (much of this content was “born digitally” in any event), and archival print content has been digitised retroactively so that historic journal issues and content are also accessible, available and indexed in search engines, even when that content was originally published back in the 19th century. Additionally, the STM publishing community has worked actively to establish digital
preservation standards, including the EU Parse project, and publishers have supported the creation of important archives through library initiatives such as the eDepot project at the Koninklijke Bibliotheek (in the Hague), the Portico project, and LOCKSS.\textsuperscript{ix}

A viable and sustainable ecology for scholarly communications has also supported information philanthropy initiatives from the STM publisher community, including programmes in the developing world coordinated through agencies of the United Nations such as Hinari, OARE, and Agora,\textsuperscript{x} countries and institutions in which we are now seeing significant increases in research and publication output. Many STM publishers are also involved in INASP, the International Network for the Availability of Scientific Publications.\textsuperscript{xi} Revenue from scholarly publications support such programmes, and support scholarly research generally by providing scientific and medical societies with the means to fund scholarship programmes and research initiatives.

3. The role of Copyright exceptions generally

Virtually all jurisdictions including the UK have some copyright exceptions and limitations for purposes that have been determined by such jurisdictions to be socially vital while not unduly limiting the incentivising aspects of copyright protection or destabilising a well-functioning market. Such exceptions commonly include scholarly, journalistic and educational purposes. Exceptions must be measured against the so-called Berne “three-step” test, e.g. special cases that are narrowly crafted to minimise conflict with the normal exploitation of rights, and must ensure minimal prejudice to the scope of rights granted by copyright law.

4. “Fair Dealing” and “Fair Use”

The UK is not substantially different in its emphasis on “fair dealing” purposes such as criticism, journalism or non-commercial research than are other jurisdictions, including the US. Indeed “fair dealing” and the US “fair use” principles have much in common: they both derive from common-law principles that have evolved to take into account changes in the perceptions of uses that might be socially beneficial; and they both encourage the discovery and discussion of ideas, developments and news, while discouraging the copying of the entirety or substantial parts of copyright works for commercial purposes.

Although the UK fair dealing doctrine (itself part of a broader common-law tradition of findings by courts that certain uses are “fair” and reasonable) and the US fair use doctrine have the same common-law parentage and orientation, the legal environments are quite different. The US legal environment involves more risk and uncertainty, demonstrated in part by the higher volume of US litigation generally, and significant expense for both plaintiff and defendant, and thus an environment that may favour the well-financed Internet-based risk-taker.

More copyright infringement cases are brought and decided in the US and our analysis shows ten times the number of “Fair Use” decisions in the US than “Fair Dealing” decisions in the UK.\textsuperscript{xii} The greater volume of decisions in the US has not always led to greater clarity about fair use analysis, however—in fact there is greater uncertainty about the legal analysis and resulting implications for US businesses (including for the publishing community) than might be commonly perceived. US commentators and advisers constantly warn their clients and stakeholders that there are no “bright line” rules in fair use analysis, even in educational environments (even though educational purposes is considered an important fair use context).\textsuperscript{iii}
Judicial decision-making on fair use, although currently codified in Section 107 of the US Copyright Act, is always understood to be a balancing of interests and factors, and over time the interpretation of and emphasis on certain factors has changed. US courts struggle in fair use cases to determine whether the use in question provides new information (or entertainment) in a fashion that transforms and transcends the original work, which has an important societal benefit, in the categories noted above, and which will not supplant the rights-holder’s ability to maintain a market, or develop new markets, for their works.

Litigation costs are another element of uncertainty in US copyright cases, especially in matters that will involve significant evidence-taking and discovery, inevitable in legal analysis involving inherently fact-based issues such as fair use, and in matters with the complexity usually found in fair use cases. In the (expected) settlement of the case brought against Google in 2005 by publishers and authors concerning the library book scanning project, Google is paying out US$125m to the rights-holder class, including approximately US$30m for litigation and legal costs. Such a level of legal cost is far from typical for copyright cases, but in this case understandable given the complex class action and precedent-setting settlement structure. Even less complex cases can easily involve many hundreds of thousands of dollars in costs, and importantly it is generally the case in the US that each of the parties bears its own costs (rather than being borne by the losing party as in the UK).

Search engine companies such as Google have been at the centre of a number of copyright infringement cases concerning the republishing of copyright works available on commercial Internet sites that have paying access requirements (paid subscriptions or memberships). The Perfect 10 case (508 F.3rd 1146, 9th Circuit, 2007) is an example of this, with Google displaying “thumbnail” (reduced size) images from a membership site which included “risqué” photographs. The 9th Circuit found in this case that there was no market for reduced-size images, and no practical method for Google to eliminate such display in its indexing of Internet sites (although the case was remanded in part), reasonably consistent with its decision in Kelly v Arriba Soft (336 F.3rd 811, 2003), and upheld Google’s fair use defence.

Courts do recognise the ability of site owners to “fence off” content and indicate that some content should not be indexed, and the copyright legal bar is awaiting the outcome of the Viacom v YouTube case in the 2nd Circuit, where questions have been raised about the scope of the “safe harbour” provided under section 512 of US copyright law concerning notice and takedown responses in light of strong evidence that substantial amounts of infringing content was posted on the site. It should be noted that in such cases, US copyright law assumes the infringing nature of such activity when done by an intermediary without authorisation, and provides the intermediary with a statutory “safe harbour” from available remedies if the intermediary complies with certain required steps. These decisions do not rely on fair use but instead specific statutory exceptions available under the law or affirmative, commonly accepted procedures that the copyright owner has taken to permit an intermediary to make his works available.

STM would be gravely concerned by any characterisation of “fair use” that would permit, for example, the digitisation of entire collections of printed works without permission or payment. That was the situation in the Google book search case noted above. Google and its supporters relied on the “thumbnail” cases from the 9th Circuit in its briefings and public positioning, and made the argument that the copying of the entirety of print works was a fair use given that it was only displaying “snippets” of such works online, and that in any event it responded to rights-holders’ requests for takedowns. Supporters of the Google project argued that the scanning and indexing was more transformative than exploitative, and indeed that the project would create a new market for older content not yet available digitally. None of the US cases that have found a fair use defence, however, have ever involved such massive copying, and it is our view that the assertion that such copying for commercial
purposes could be fair use would represent such a distortion of the doctrine as to eviscerate it.

5. **Does “Fair Use” Promote Business Growth more than “Fair Dealing”?**

The Call for Evidence raises the question as to whether “fair use” principles of US copyright law are superior to UK “fair dealing” in enabling businesses to launch and succeed. Given the significant uncertainties in copyright litigation, the differences in interpretation and doctrinal splits among US circuit courts, and the fact that the US Supreme Court only rarely takes on copyright cases, it is difficult to see how such a conclusion can be reached. For every Google, there are one or more Napsters, and their spectacular success or failure has more to do with dynamics that include their value proposition, organisational infrastructure and management expertise, capital availability, debt-to-equity ratio, public-private partnerships, tax structure and the encouragement and support of local and city government, than whether “fair use” or “fair dealing” principles apply.

6. **Comparisons of industry sectors (copyright industries; technology and telecommunications industries)**

Making concrete comparisons of industry sectors, their market development, and measures of innovation are difficult. Yet we believe that it is important to note that the copyright industries (publishing & entertainment) are sizeable sectors that contribute significantly to GDP in both the UK and the US, and that they offer significant high-value “knowledge worker” employment comparable to that offered by the telecommunications and technology industries. According to the impact assessment performed by the UK Department for Culture, Media and Sport prior to the passage of the Digital Economy Act, the contribution of the creative industries in the UK (including arts, music, publishing and media) represents 8% of GDP, or an annual contribution of £60 billion to the UK economy, and the creative industries employ over 1.7 million people or an estimated 6% of the UK work force.

The seminal report on the US copyright industry is published by the International Intellectual Property Alliance (IIPA) every 5 years, and the most recent report dates from 2007, and shows a steady increase in revenue/contribution from US$ 700b in 2003 to US$889b in 2007, representing around 6.4% of total GDP. The IIPA report distinguishes between “core” and “total” copyright industries, but we use the smaller figure.

We do not see significant differences between the UK and the US, notwithstanding the supposition in the Call for Evidence that the US copyright climate differs from the UK and has a significant impact on technical innovation and thus growth in the technology industry.

Reports from The Economist Intelligence Unit place the UK behind the US in its “IT competitiveness index”, but well within striking distance, moving from 4th place to 3rd place between 2007 and 2008, while falling slightly behind to 6th place in 2009. If size of market were factored in (some of the countries ranking higher than the UK included relatively small markets such as Taiwan, Finland, Sweden and the Netherlands), there is no question that in these rankings the US would be first and the UK second. The “Technology for Growth” (IT & Telecoms Insights 2010) report from e-skills UK provides much useful insight, noting that the UK has the largest IT & telecommunications workforce in Europe, and that growth in technology occupations over the past ten years was double that of the economy overall. That report also notes that the most critical issues the UK industry faces is the lack of a skilled workforce, not overly strong copyright protection.
7. **Enforcement challenges**

The IIPA in its recently released report on global piracy for copyright industries, estimated that xxiii piracy losses in music, movies and software likely ranges between US$ 30b-75b. Reversing only 1% of those losses would result in a US$ 300m-750m boost to the economy.

In some countries, IIPA estimates the local markets have more than 90% unauthorised content. E-book piracy for commercial purposes is rising dramatically, worryingly for publishers who are rapidly expanding their e-book catalogues. A recent report by Envisional (prepared for NBC Universal) on infringing use of the Internetxxiv estimates that around 24% of all traffic on the Internet globally is infringing (the analysis excludes content considered pornographic), and that a significant amount of book content was being downloaded without authorisation (along with film, television content, video games, music and software).

The STM association is actively engaged with enforcement efforts on behalf of the digital publishers, usually in a coordinating role. STM members have been engaged in the enforcement actions against the peer-to-peer file sharing site RapidShare, as well as the medical “free” e-book pirate site Pharmatext.org. The industry is also attempting to provide a clean environment for the offerings of legitimate digital companies by supporting investigations into issues as complex as password sharing sites (for unauthorised access to subscription sites), and unauthorised document delivery services, involving the copying and provision of digital copies of journal articles, in countries such as China, Germany, Switzerland, the US and the UK. STM members also promote a clean digital environment by sending out “notice and takedown” requests to sites with unauthorised posted content, normally as individual actions rather than collective action, although many members are utilising the UK’s Publishing Association online piracy site for such work.

The goal of the publishing industry in these enforcement efforts is to disrupt and disable commercially-oriented organisations which use the Internet as a means to facilitate unauthorised copying and posting of content for commercial gain, which the operators of the site likely understand to be unauthorised, or which responsible filtering and policing could identify as unauthorised. Such sites can, and do, generate massive commercial revenues through “membership” fees and advertising support. Some even have connections to organised crime (we will use the term “piracy” for such commercial activities).

In the Call for Evidence, Government asks what types of sanctions, what forms of technological protection measures, and what types of fora would be helpful for rights-holders. The simple answer is that Government can do more to disincentivise the commercial digital pirates through direct Government criminal investigations, in providing for additional civil penalties and strong injunctive relief, and in supporting anti-piracy work abroad—so nearly in all the categories mentioned in the questions posed. With respect to the question concerning trade barriers, obviously a UK-based publishing house would be unlikely to invest significantly in expanding its product offerings in countries with minimal respect for copyright law and minimal enforcement mechanisms. These problems are exacerbated if the publishing house is an SME with only modest resources to spend on enforcement and anti-piracy work. Government could also helpfully encourage Internet Service Providers to engage and collaborate with the copyright industries in developing solutions to online piracy.

8. **Useful steps Government can take to support innovative industries and growth**

Digital STM publishing is an innovative industry that fuels innovation and economic growth. Given our significant contribution to UK GDP and employment, the industrial growth which depends on high-quality STM research information, and the remarkable digital environment
that STM publishers have helped to create for researchers and practitioners, Government could most usefully contribute to innovation and growth in the UK by bolstering the copyright industries broadly and publishing in particular. Positive steps would be to focus on enforcement and anti-piracy work (including strengthening efforts to protect UK-based businesses engaged in exports); to encourage rational debate about access and licensing opportunities in collective license negotiations such as through the Copyright Licensing Agency (CLA); and to support and encourage useful voluntary standards for industry to improve long-term archiving and access for the visually impaired.

Because STM also actively supports efforts to solve “orphan works” issues through collective license schemes, we believe that developing better guidelines and guidance on practical issues concerning rights clearances and scholarly uses, is another step that Government could promote. STM could contemplate participating in discussions on specific questions such as the use of certain content on the Internet by technological intermediaries. Finally, we posit that innovation and growth are fostered neither by reducing IP protection nor by the swapping of one set of copyright exceptions for a similar one with potentially higher cost and greater legal uncertainty.

Yours faithfully,

Michael Mabe
Chief Executive Officer
STM

ii For information on the embedded linking of references within STM journal articles, see http://www.crossref.org/01company/16fastfacts.html
iii Recent presentations on innovations in online information and presentation can be found on the STM web site in connection with the “Innovations” conference held in London in December 2010, for example the presentation by the Royal Society of Chemistry at http://www.stm-assoc.org/2010_12_03_Innovations_Kidd_ChemSpider_What_do_we_do_first.pdf
v Endnote 1
vii See the creative user-oriented information provided by the CLA at http://www.cla.co.uk/licences/excluded_works/ and information about the CCC’s new automated rights permissions system Rightslink at http://www.copyright.com/media/swfs/Rightslink-Publisher.swf
viii See the Publishing Research Consortium 2006 report on productivity at http://www.publishingresearch.net/journals_scientific.htm
ix See the STM site at http://www.stmassoc.org/standards_and_technology_parse.php for details on this important digital preservation standards project, the project at the Royal Library in the Hague as described at

See the R4life web site at http://www.research4life.org/

For more information see http://www.inasp.info/file/3d034b8bae0a3f7e1381979aecd356a9/about-inasp.html

Legal research has found, from January 1978 to date, a total of 21 “Fair Dealing” cases decided in the UK compared to 223 “Fair Use” cases decided in the US. Thus far in 2011 in the US, twelve copyright cases have been filed in the federal courts in the 2nd Circuit, and thirty-eight cases filed in the 9th Circuit—although these two circuits may not be representative (both represent copyright-heavy industries in publishing, film & entertainment, and software & other technology industries)—this does demonstrate the large number of copyright litigation matters arising in the US every year (listings of cases filed can be found at http://www.dockets.justia.com)

See for example the “fair use” sections on sites such as the Washington State University and Stanford University that offer extensive guidance (although STM might not agree with all policy points mentioned on such sites, we at least applaud the understanding of complexity) at http://publishing.wsu.edu/copyright/fair_use/ and http://fairuse.stanford.edu/Copyright_and_Fair_Use_Overview/chapter9/index.html

In the 1985 decision by the Supreme Court, Harper & Row v Nation (471 US 539), the Court described the ‘effect on the market’ factor as being the “single most important element of fair use”; while the same Court less than ten years later in 1994 described the four factors as being essentially co-equal in Campbell v Acuff-Rose (510 U.S. 569)

The Authors Guild maintains a settlement resource site with the relevant documents, filings and agreements, see http://www.authorsguild.org/advocacy/articles/settlement-resources.html


On Google’s blog from 2005 in reaction to the lawsuit, they included a link to the activist scholar Jonathan Band’s article “The Google Print Library Project: A Copyright Analysis” which concluded that Google’s search index function will make book content broadly available and is thus transformative (blog site at http://googleblog.blogspot.com/2005/09/google-print-and-authors-guild.html)


The full report is available (after establishing a no-fee user identification) at http://www.e-skills.com/Documents/Research/Insights-2010/Technology-for-Growth-IT-Telecoms.pdf
