**Nature**
The electronic versions of (a) the most recent print edition of *Nature*; and (b) all previous print editions of *Nature* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL [http://www.nature.com/nature](http://www.nature.com/nature) together with any additional material that the Licensor makes available to the Licensee.

**Nature Biotechnology**
The electronic versions of (a) the most recent print edition of *Nature Biotechnology*; and (b) all previous print editions of *Nature Biotechnology* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL [http://www.nature.com/nbt](http://www.nature.com/nbt) together with any additional material that the Licensor makes available to the Licensee.

**Nature Cell Biology**
The electronic versions of (a) the most recent print edition of *Nature Cell Biology*; and (b) all previous print editions of *Nature Cell Biology* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL [http://www.nature.com/ncb](http://www.nature.com/ncb) together with any additional material that the Licensor makes available to the Licensee.

**Nature Chemical Biology**
The electronic versions of (a) the most recent print edition of *Nature Chemical Biology*; and (b) all previous print editions of *Nature Chemical Biology* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL [http://www.nature.com/nchembio](http://www.nature.com/nchembio) together with any additional material that the Licensor makes available to the Licensee.

**Nature Chemistry**
The electronic versions of (a) the most recent print edition of *Nature Chemistry*; and (b) all previous print editions of *Nature Chemistry* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL [http://www.nature.com/nchem](http://www.nature.com/nchem) together with any additional material that the Licensor makes available to the Licensee.
Nature Climate Change
The electronic versions of (a) the most recent print edition of Nature Climate Change; and (b) all previous print editions of Nature Climate Change that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nclimate together with any additional material that the Licensor makes available to the Licensee.

Nature Genetics
The electronic versions of (a) the most recent print edition of Nature Genetics; and (b) all previous print editions of Nature Genetics that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/ng together with any additional material that the Licensor makes available to the Licensee.

Nature Geoscience
The electronic versions of (a) the most recent print edition of Nature Geoscience; and (b) all previous print editions of Nature Geoscience that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/naturegeoscience together with any additional material that the Licensor makes available to the Licensee.

Nature Immunology
The electronic versions of (a) the most recent print edition of Nature Immunology; and (b) all previous print editions of Nature Immunology that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/ni together with any additional material that the Licensor makes available to the Licensee.

Nature Materials
The electronic versions of (a) the most recent print edition of Nature Materials; and (b) all previous print editions of Nature Materials that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nmat together with any additional material that the Licensor makes available to the Licensee.

Nature Methods
The electronic versions of (a) the most recent print edition of Nature Methods; and (b) all previous print editions of Nature Methods that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the
Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nmeth together with any additional material that the Licensor makes available to the Licensee.

**Nature Nanotechnology**
The electronic versions of (a) the most recent print edition of *Nature Nanotechnology*; and (b) all previous print editions of *Nature Nanotechnology* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nnano together with any additional material that the Licensor makes available to the Licensee.

**Nature Neuroscience**
The electronic versions of (a) the most recent print edition of *Nature Neuroscience*; and (b) all previous print editions of *Nature Neuroscience* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/neuro together with any additional material that the Licensor makes available to the Licensee.

**Nature Photonics**
The electronic versions of (a) the most recent print edition of *Nature Photonics*; and (b) all previous print editions of *Nature Photonics* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nphoton together with any additional material that the Licensor makes available to the Licensee.

**Nature Physics**
The electronic versions of (a) the most recent print edition of *Nature Physics*; and (b) all previous print editions of *Nature Physics* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nphys together with any additional material that the Licensor makes available to the Licensee.

**Nature Protocols**
The electronic version of all *Nature Protocols* material first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all material first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.natureprotocols.com together with any additional material that the Licensor makes available to the Licensee.
Nature Structural & Molecular Biology
The electronic versions of (a) the most recent print edition of Nature Structural & Molecular Biology; and (b) all previous print editions of Nature Structural & Molecular Biology and Nature Structural Biology that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nsmb together with any additional material that the Licensor makes available to the Licensee.

Nature Reviews Genetics
The electronic versions of (a) the most recent print edition of Nature Reviews Genetics; and (b) all previous print editions of Nature Reviews Genetics that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nrg together with any additional material that the Licensor makes available to the Licensee.

Nature Reviews Immunology
The electronic versions of (a) the most recent print edition of Nature Reviews Immunology; and (b) all previous print editions of Nature Reviews Immunology that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nri together with any additional material that the Licensor makes available to the Licensee.

Nature Reviews Microbiology
The electronic versions of (a) the most recent print edition of Nature Reviews Microbiology; and (b) all previous print editions of Nature Reviews Microbiology that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nrmicro together with any additional material that the Licensor makes available to the Licensee.

Nature Reviews Molecular Cell Biology
The electronic versions of (a) the most recent print edition of Nature Reviews Molecular Cell Biology; and (b) all previous print editions of Nature Reviews Molecular Cell Biology that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nrm together with any additional material that the Licensor makes available to the Licensee.

Nature Reviews Neuroscience
The electronic versions of (a) the most recent print edition of Nature Reviews Neuroscience; and (b) all previous print editions of Nature Reviews Neuroscience that were first published within the
previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/nrn together with any additional material that the Licensor makes available to the Licensee.

**Scientific American**
The electronic versions of (a) the most recent print edition of *Scientific American*; and (b) all previous print editions of *Scientific American* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/scientificamerican together with the most recent edition of *Scientific American Mind* made available at the date of access, and all previous editions, in each case available for access on the Internet at the URL http://www.nature.com/scientificamericanmind from time to time together with any additional material that the Licensor makes available to the Licensee.

**Cell Research**
The electronic versions of (a) the most recent print edition of *Cell Research*; and (b) all previous print editions of *Cell Research* first published within the previous twelve (12) months, in each case as available for access on the Internet at the URL http://www.nature.com/cr together with any additional material that the Licensor makes available to the Licensee.

**Cellular and Molecular Immunology**
The electronic versions of (a) the most recent print edition of *Cellular and Molecular Immunology*; and (b) all previous print editions of *Cellular and Molecular Immunology* that were first published within the later of (i) four (4) years prior the Commencement Date and (ii) 2008, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/cmi together with any additional material that the Licensor makes available to the Licensee.

**European Journal of Human Genetics**
The electronic versions of (a) the most recent print edition of *European Journal of Human Genetics*; and (b) all previous print editions of *European Journal of Human Genetics* that were first published within the previous twelve (12) months, in each case as available for access on the Internet at the URL http://www.nature.com/ejhg together with any additional material that the Licensor makes available to the Licensee.

**Immunology and Cell Biology**
The electronic versions of (a) the most recent print edition of *Immunology and Cell Biology*; and (b) all previous print editions of *Immunology and Cell Biology* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/icb together with any additional material that the Licensor makes available to the Licensee.
Journal of Human Genetics
The electronic versions of (a) the most recent print edition of *Journal of Human Genetics*; and (b) all previous print editions of *Journal of Human Genetics* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/jhg together with any additional material that the Licensor makes available to the Licensee.

Polymer Journal
The electronic versions of (a) the most recent print edition of *Polymer Journal*; and (b) all previous print editions of *Polymer Journal* that were first published within the previous four (4) years, from the later of the Commencement Date or the most recent of any subsequent Renewal Date (both as defined herein), but in any event all editions first published since the Commencement Date, in each case as available for access on the Internet at the URL http://www.nature.com/pj together with any additional material that the Licensor makes available to the Licensee.