**General:**

* **Nature**: <https://www.nature.com/>
* **Scientific American**: https://www.scientificamerican.com/archive/issues/2020s/

**Physics:**

* **Communications Physics** (OA): <https://www.nature.com/commsphys/> (click on “explore content” for Research Articles., Reviews & Analysis etc.)
* **Communications Materials** (OA): <https://www.nature.com/commsmat/>
* **Nature physics**: <https://www.nature.com/nphys/>
* **npj Quantum Materials** (OA): https://www.nature.com/npjquantmats/
* **Nature Electronics**: <https://www.nature.com/natelectron/>
* **Nature Materials**: <https://www.nature.com/nmat/>

**Chemistry:**

* **Nature Chemistry**: <https://www.nature.com/nchem/>

**Biology:**

* **Communications Biology (OA)**: <https://www.nature.com/commsbio/>
* **Communications Earth & Environment** (OA): <https://www.nature.com/commsenv/>
* **Nature Climate Change**: <https://www.nature.com/nclimate/>
* **npj Climate Action** (OA): <https://www.nature.com/npjclimataction/>
* **Nature Plants**: <https://www.nature.com/nplants/>