**New ideas in Astronomy**

|  |  |
| --- | --- |
| 1 | Black holes recycle matter and make light elements abundant in the universe |
| 2 | The evolution of spiral galaxies takes hundreds of billions of years |
| 3 | Could Hubble’s Law be based on extragalactic orbital motion? |
| 4 | Revisiting Olbers’ paradox with a modern lens |
| 5 | Life in our solar system didn’t start from scratch |
| 6 | Asteroid belts are common in the universe |
| 7 | Large bollide impacts trigger antipodal volcanism |
| 8 | The North Pole’s path at the end of the Pleistocene |
| 9 | Are sunspot cycles based on planetary alignments? |