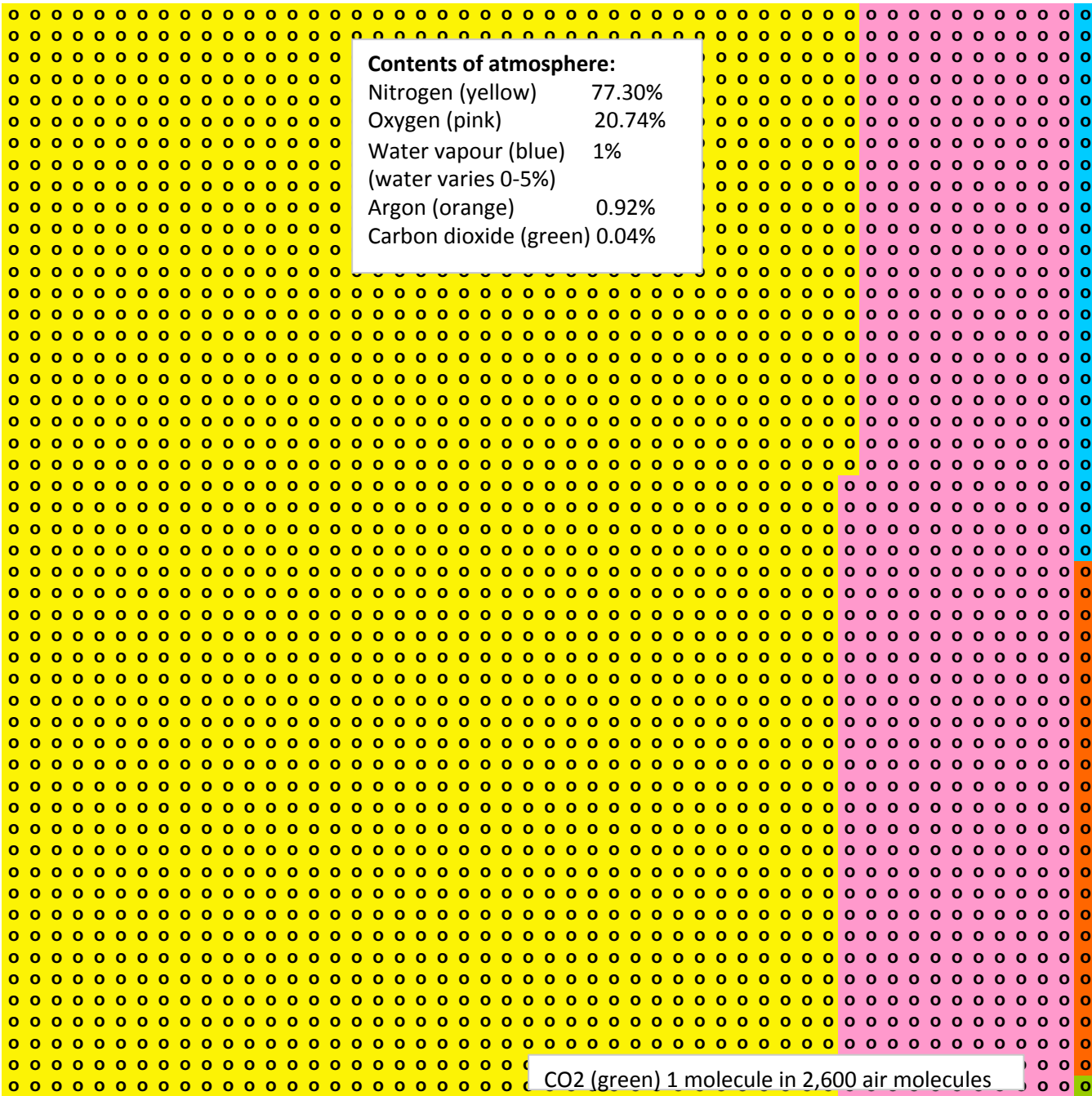
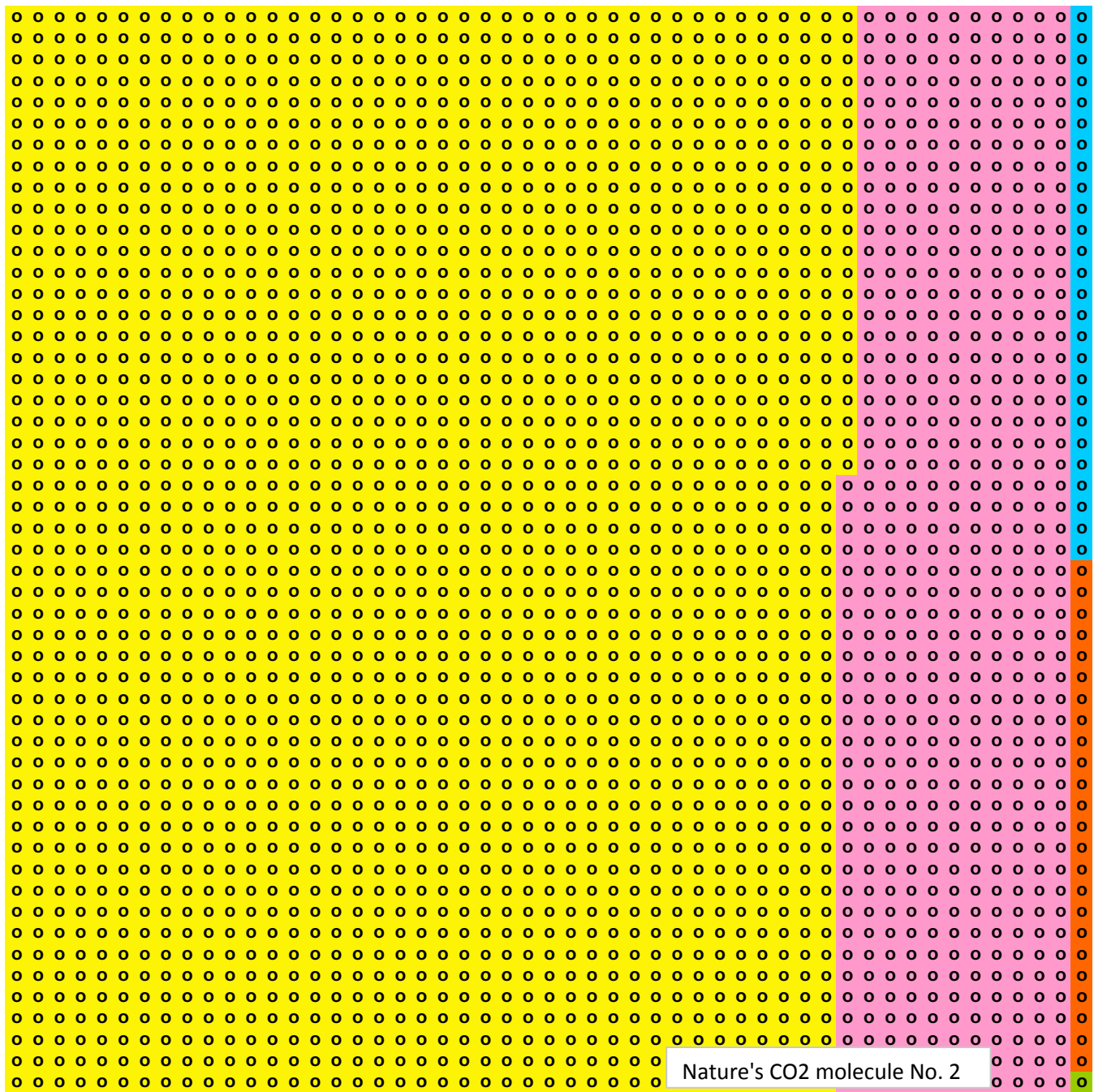


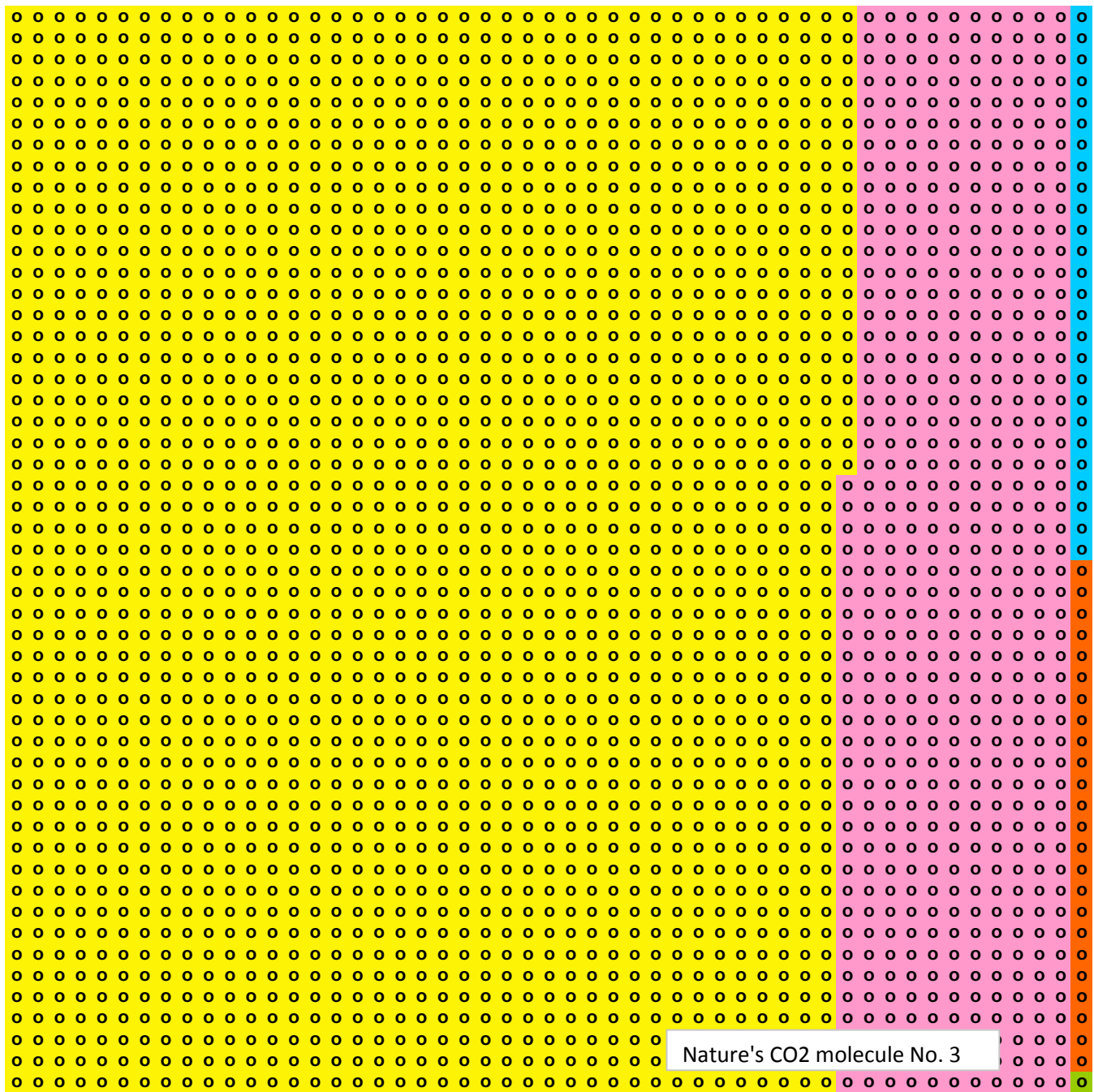
Contents of atmosphere:	
Nitrogen (yellow)	77.30%
Oxygen (pink)	20.74%
Water vapour (blue)	1% (water varies 0-5%)
Argon (orange)	0.92%
Carbon dioxide (green)	0.04%

CO2 (green) 1 molecule in 2,600 air molecules

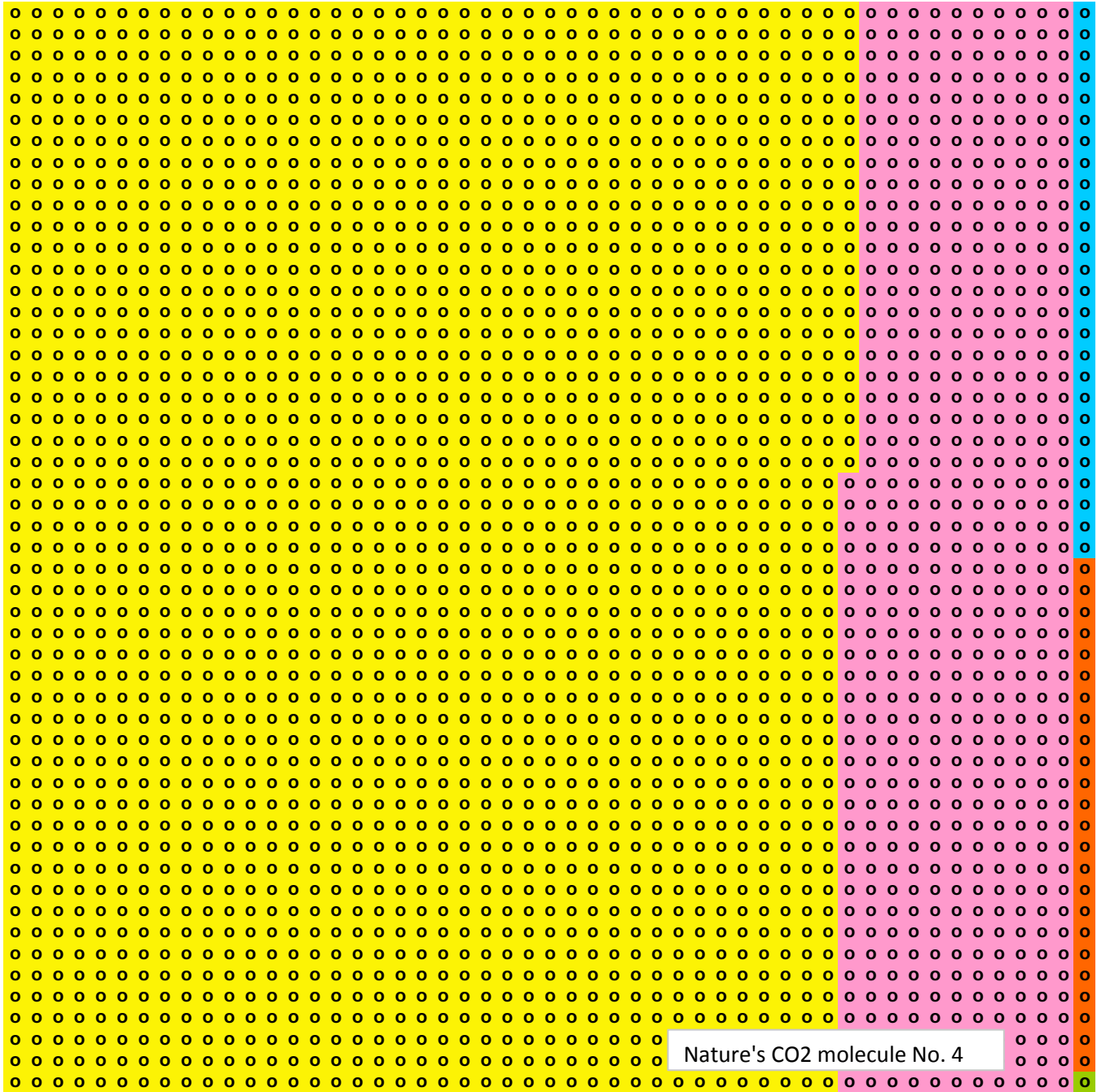




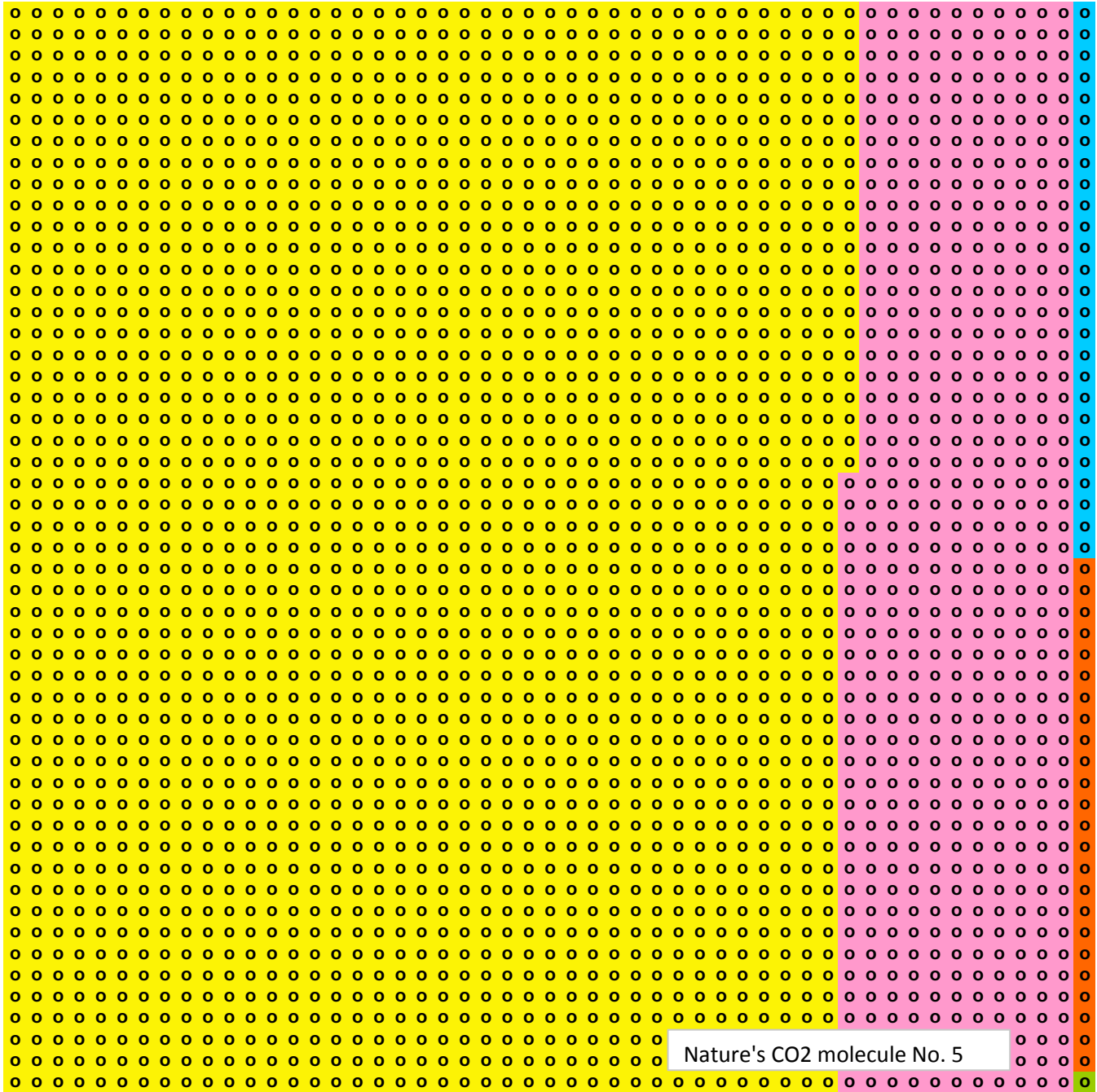
Nature's CO2 molecule No. 2



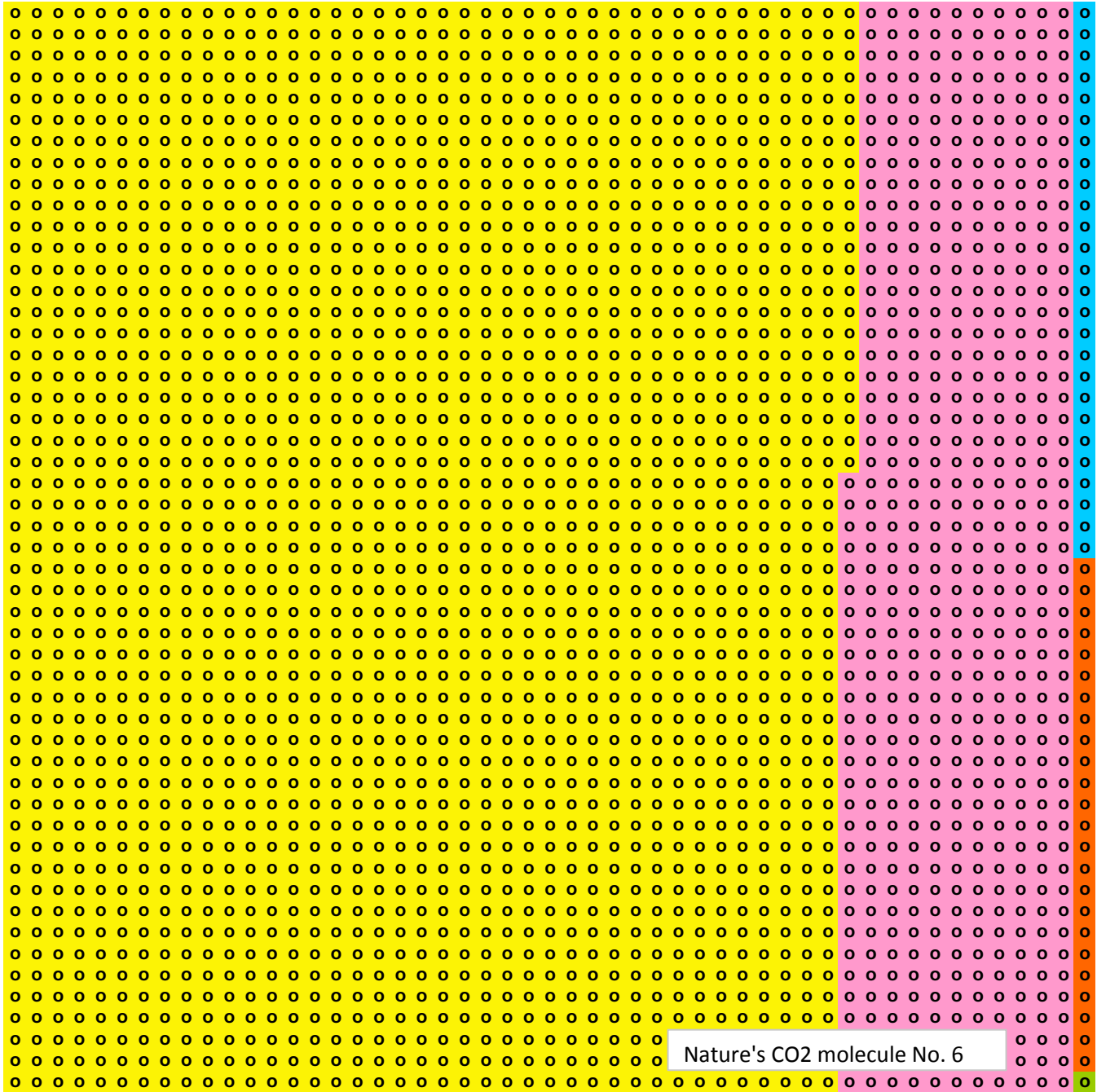
Nature's CO2 molecule No. 3



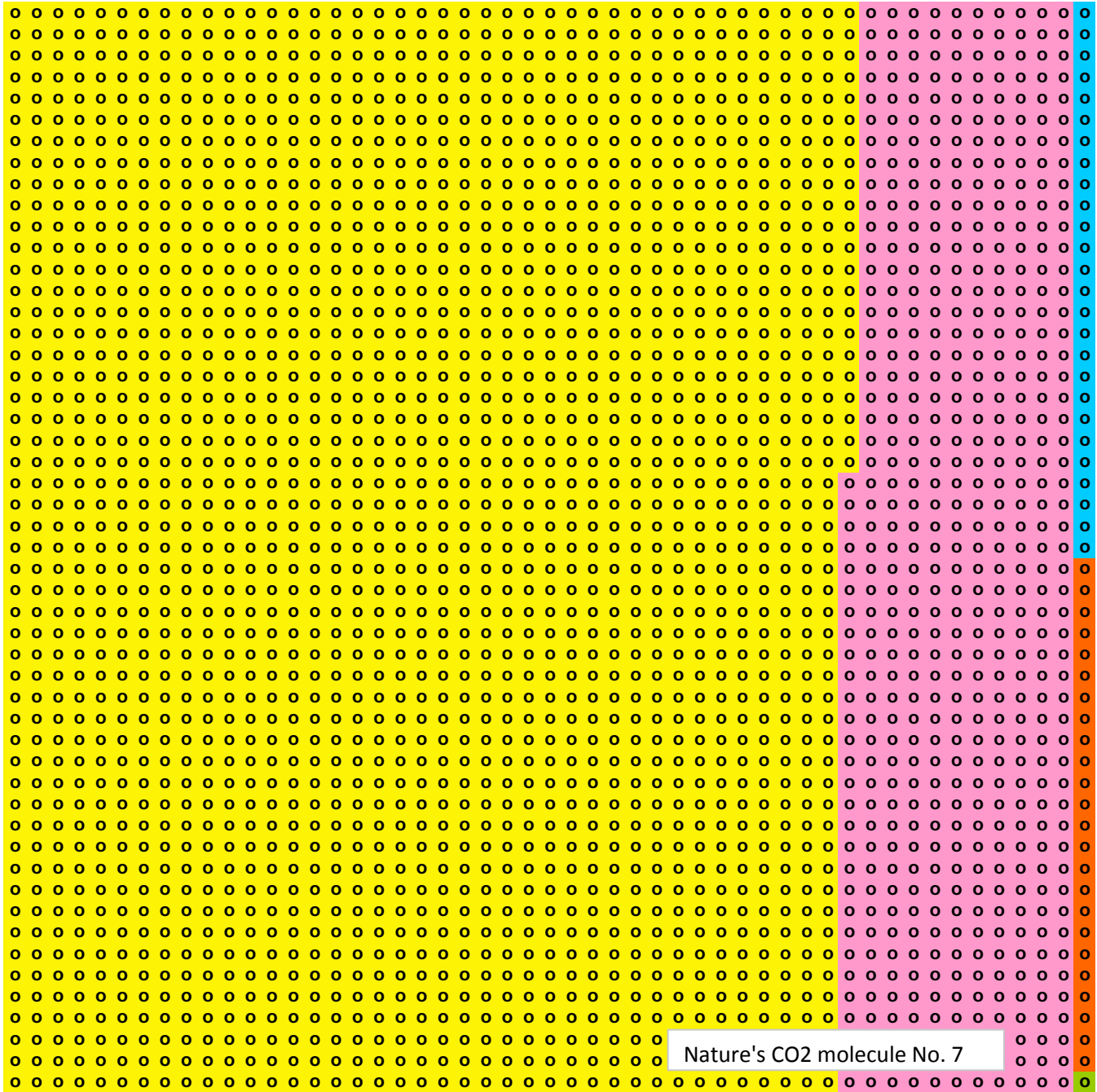
Nature's CO2 molecule No. 4



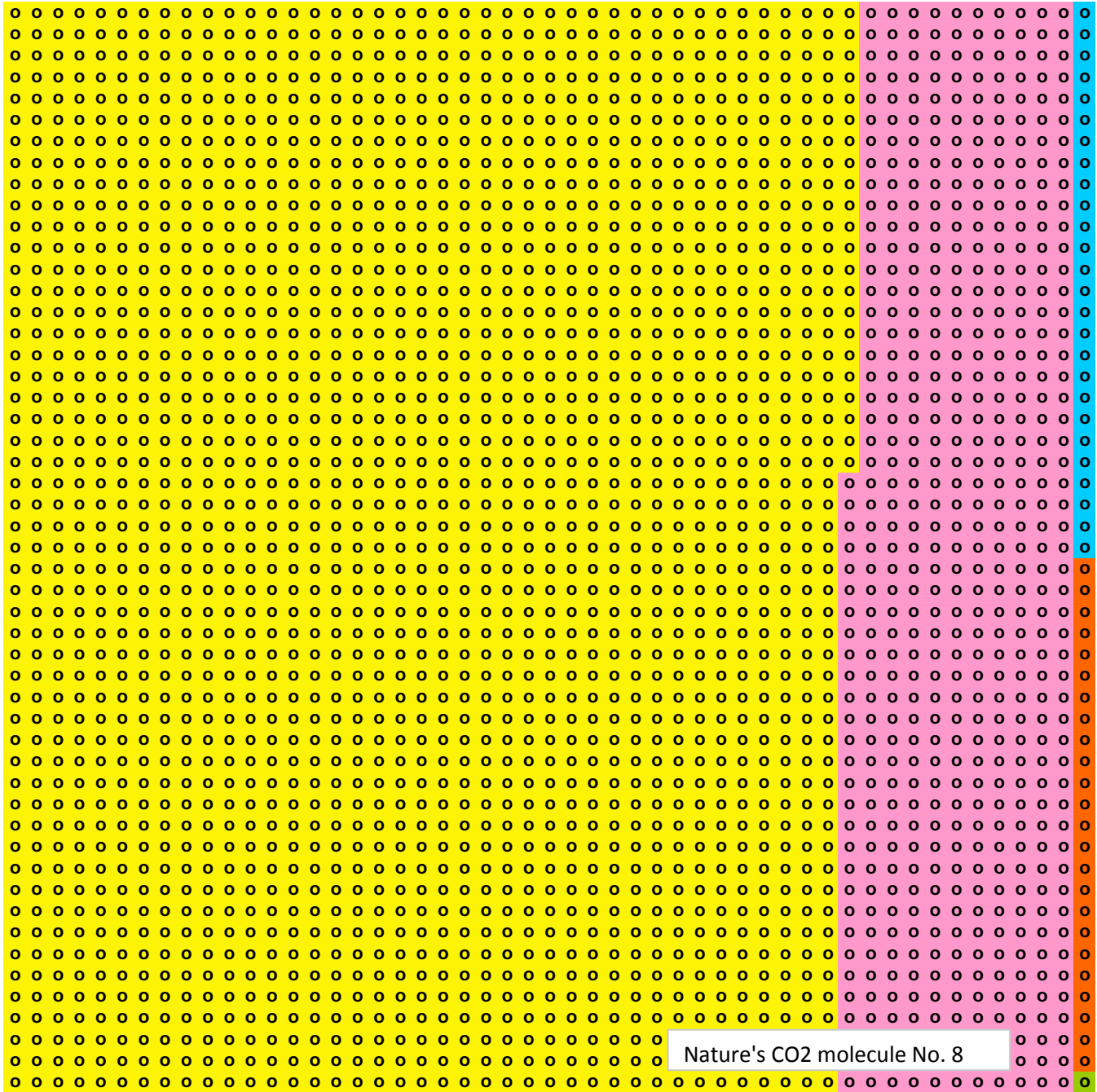
Nature's CO2 molecule No. 5



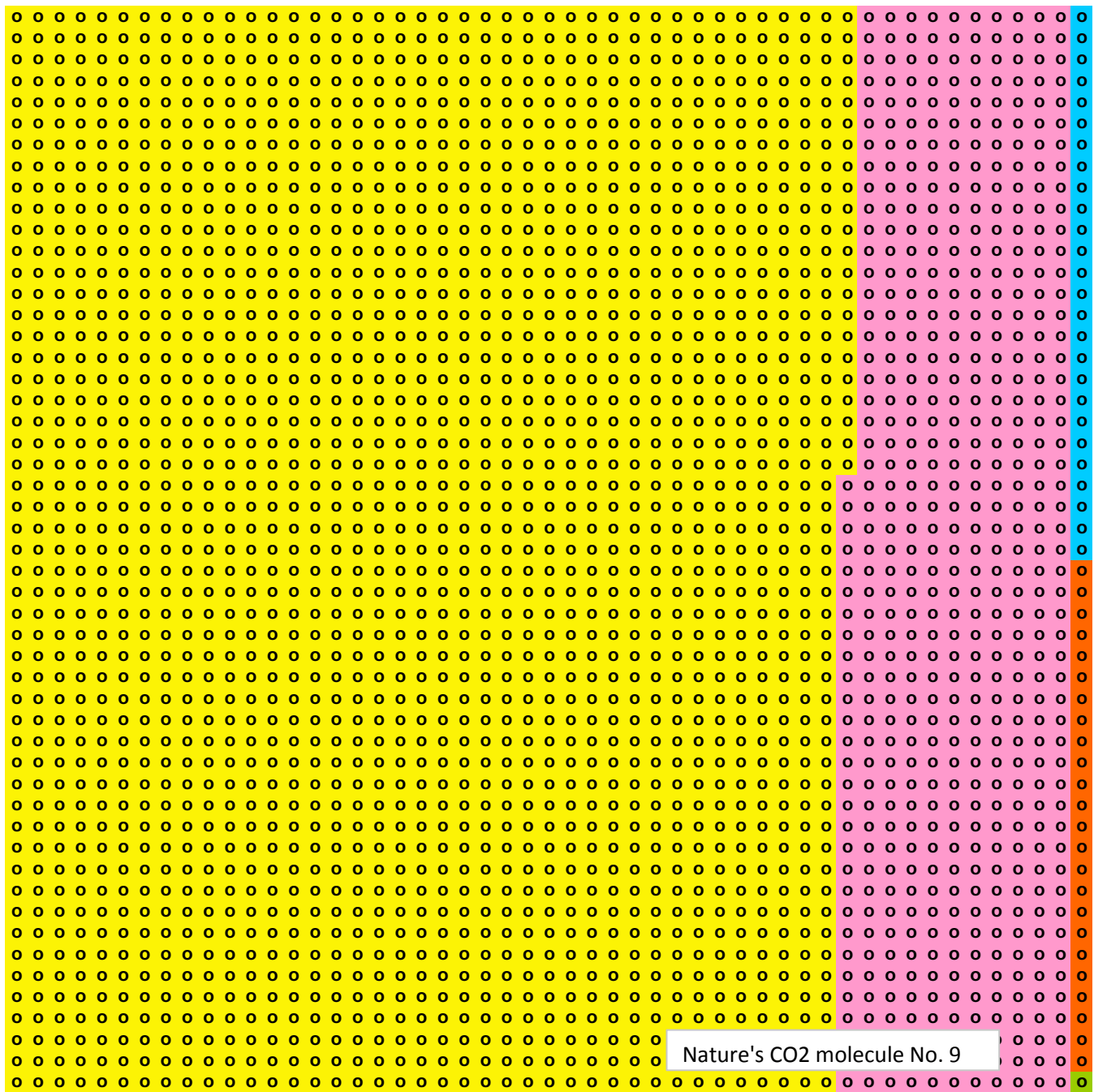
Nature's CO2 molecule No. 6



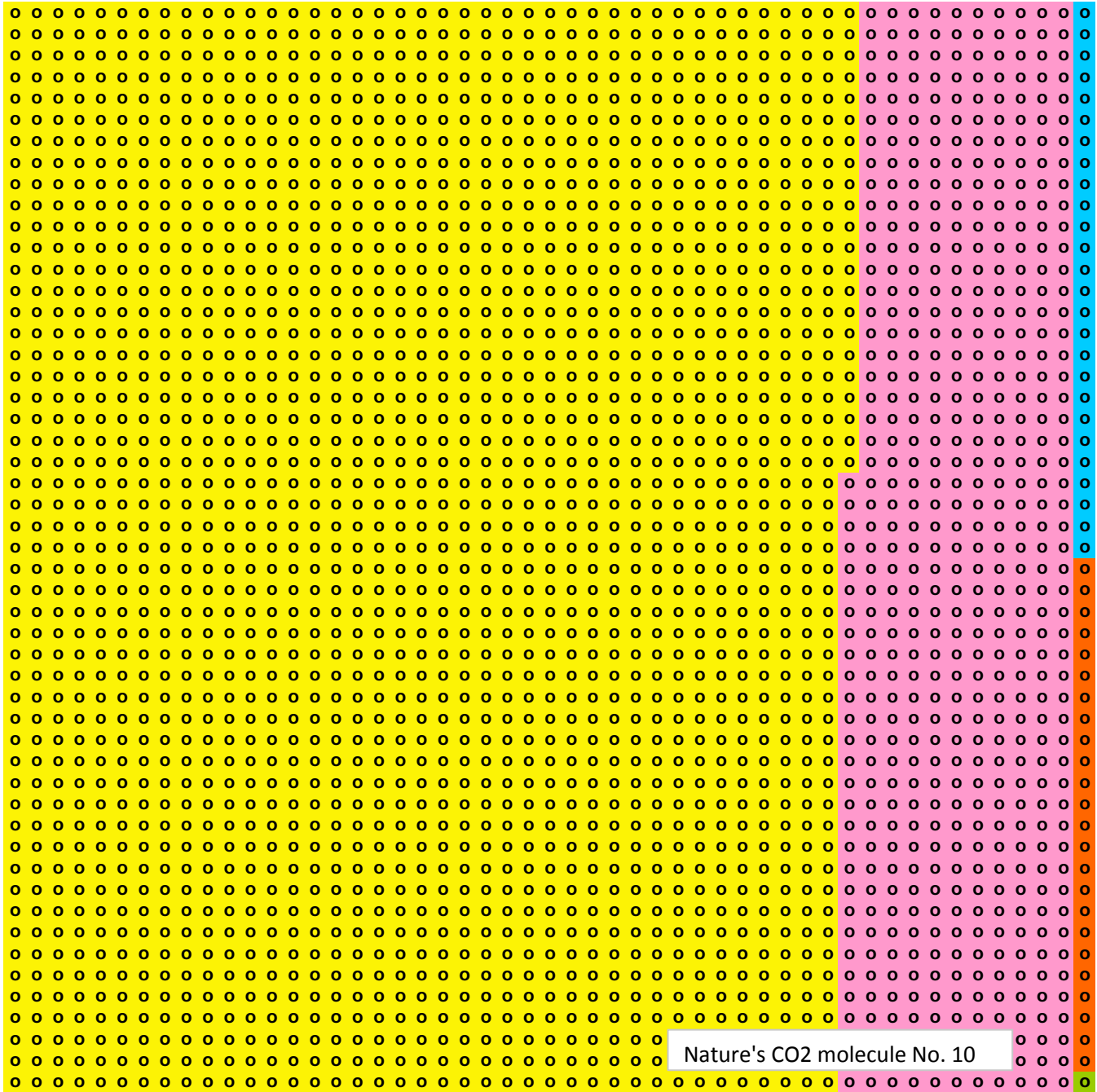
Nature's CO2 molecule No. 7



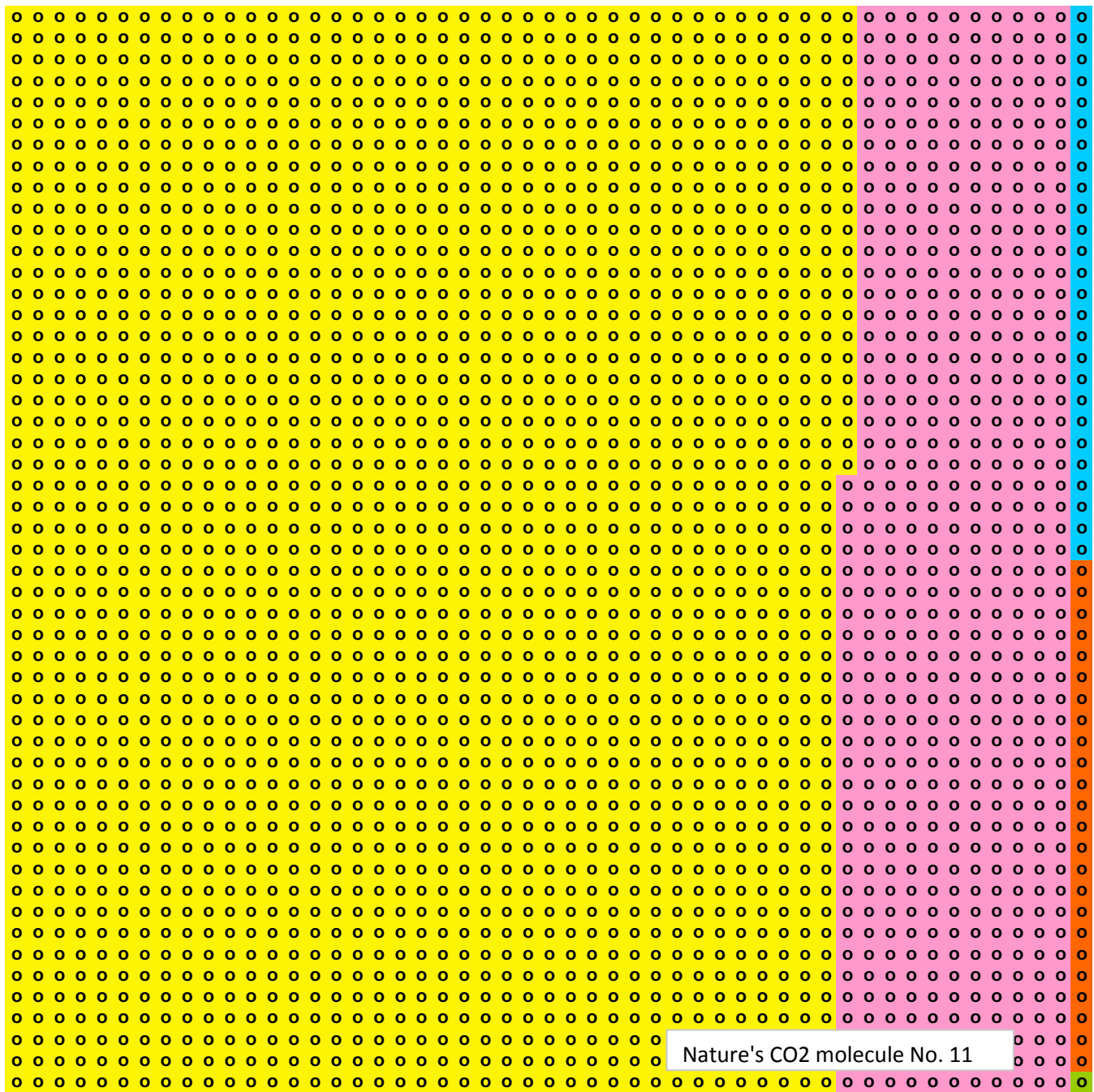
Nature's CO2 molecule No. 8



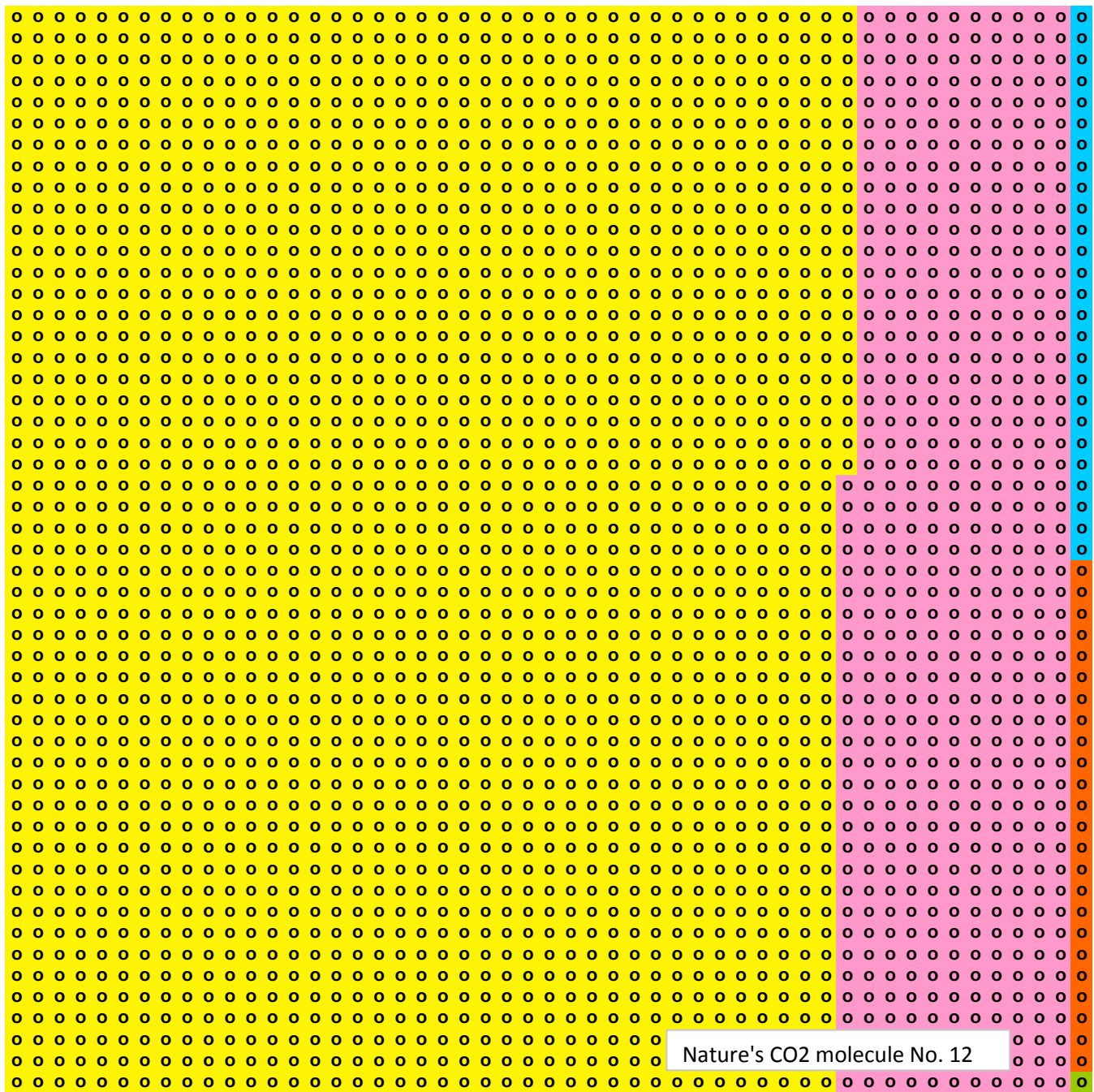
Nature's CO2 molecule No. 9



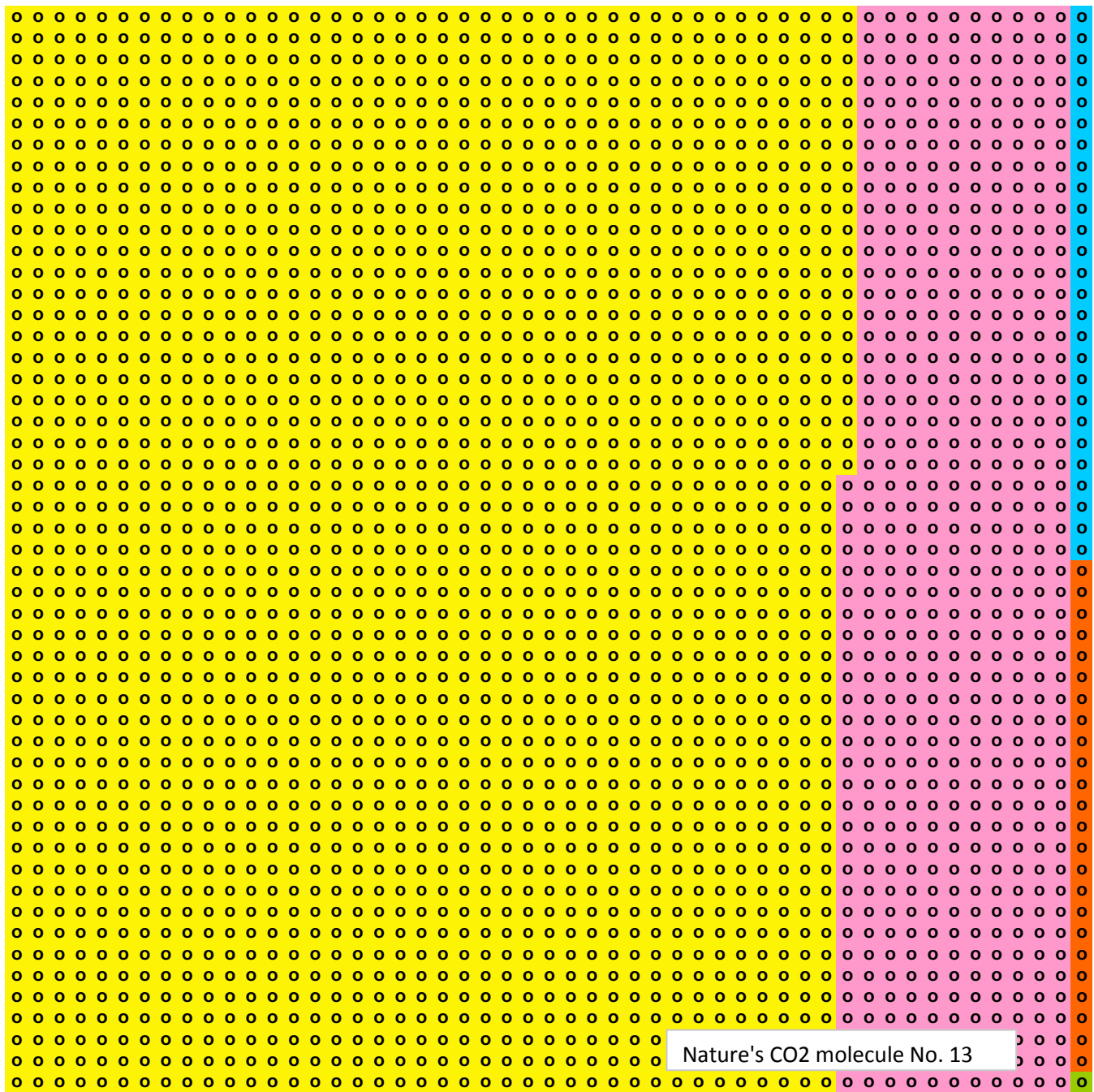
Nature's CO2 molecule No. 10



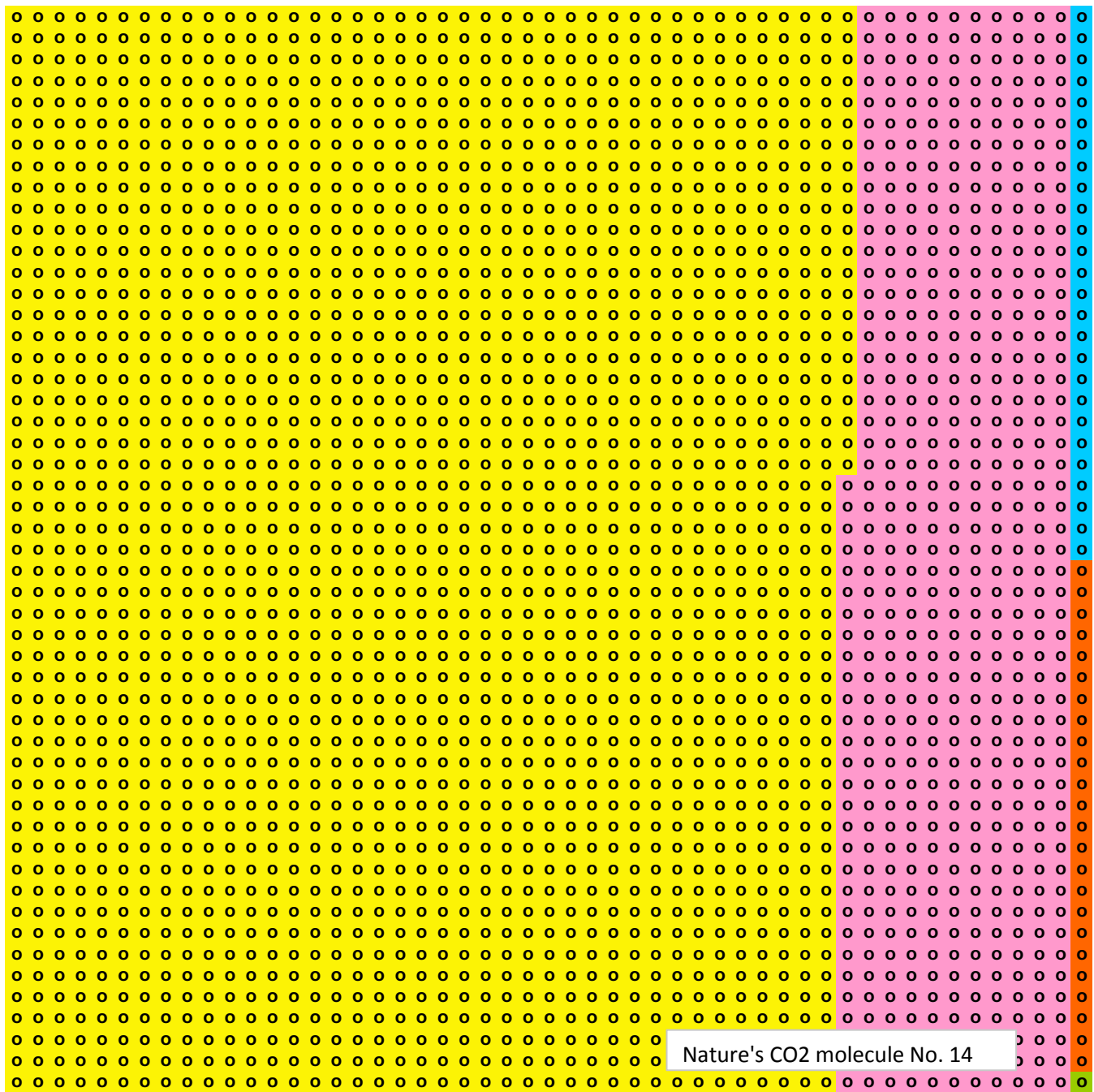
Nature's CO2 molecule No. 11



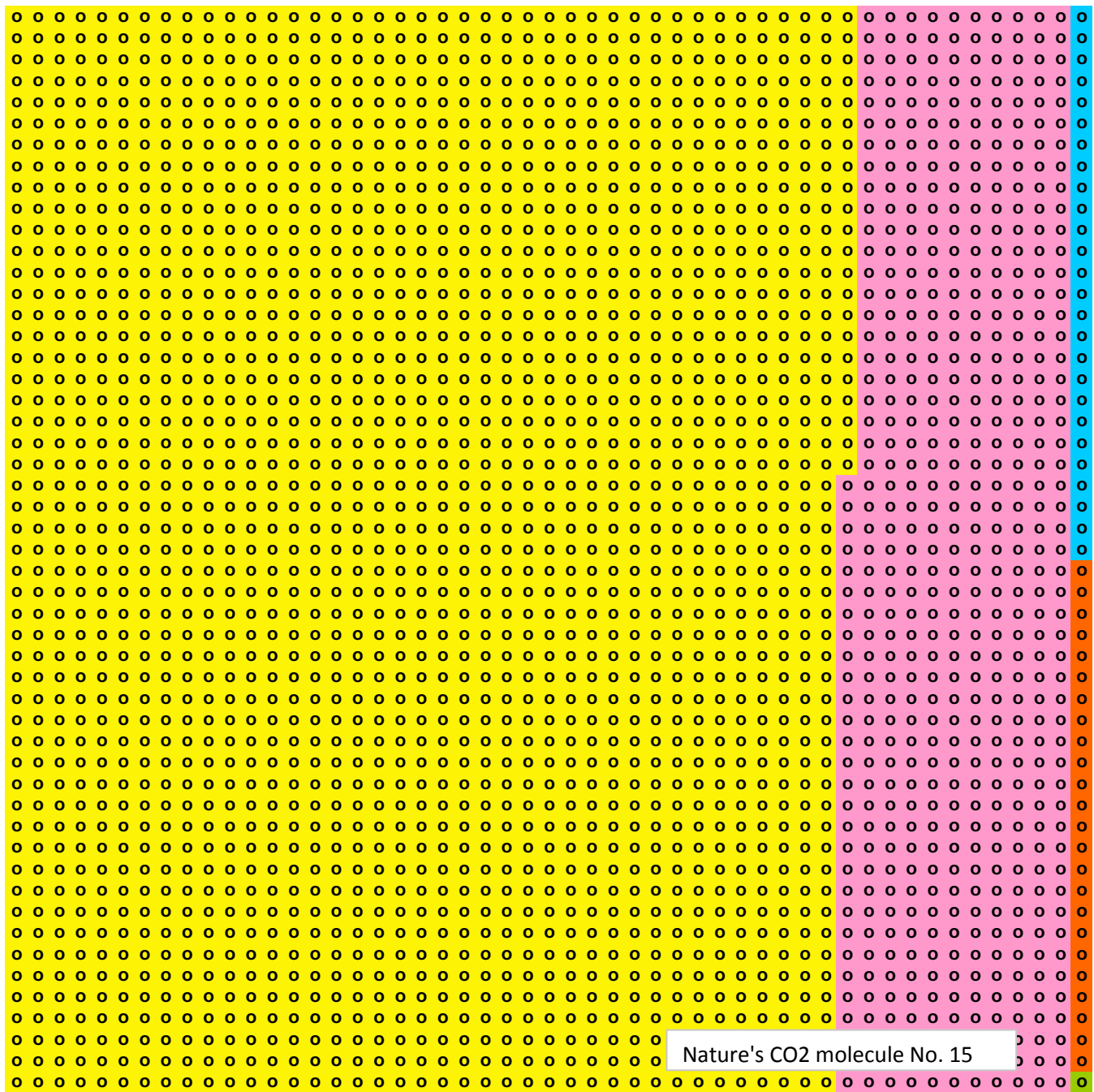
Nature's CO₂ molecule No. 12



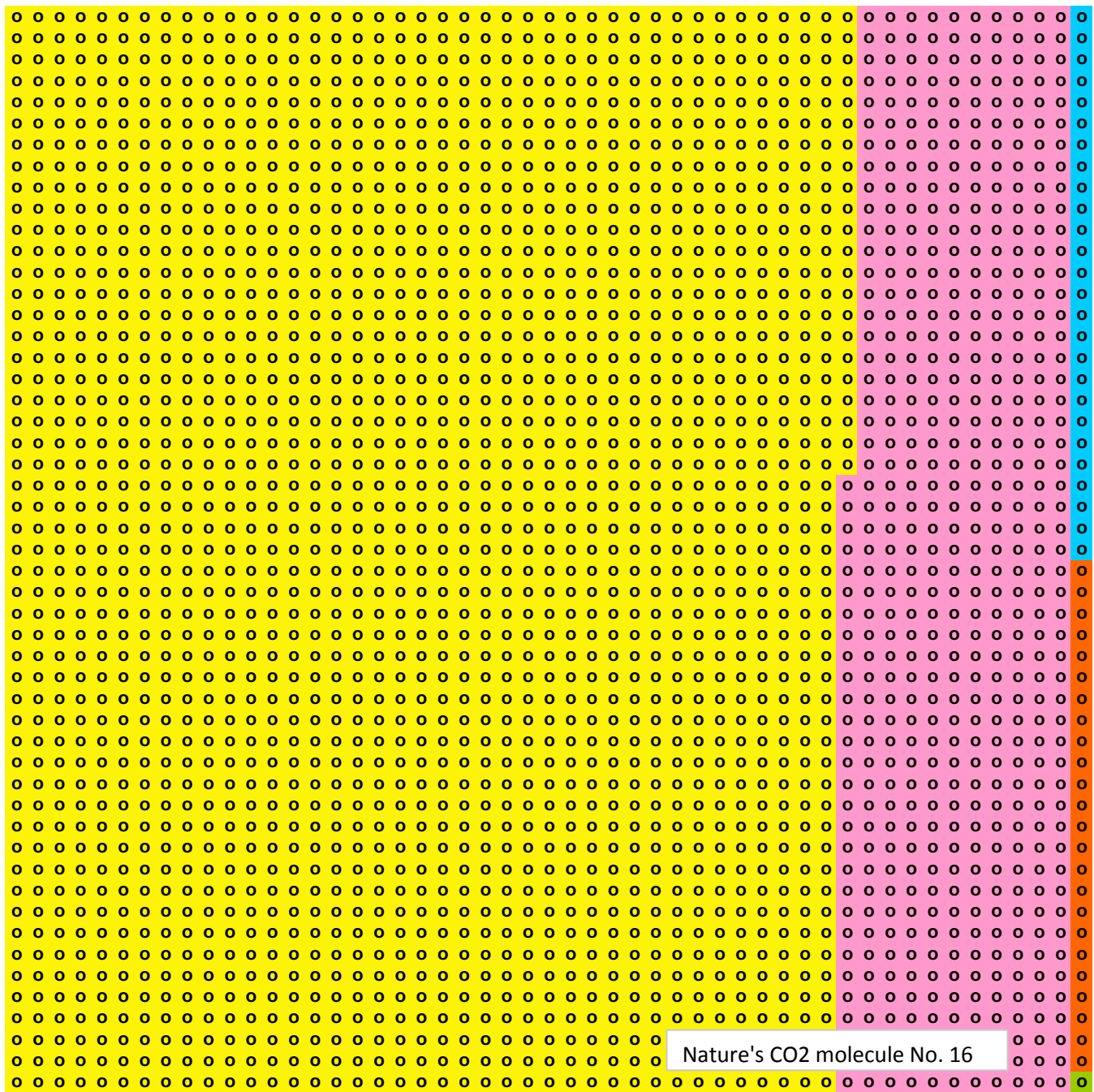
Nature's CO2 molecule No. 13



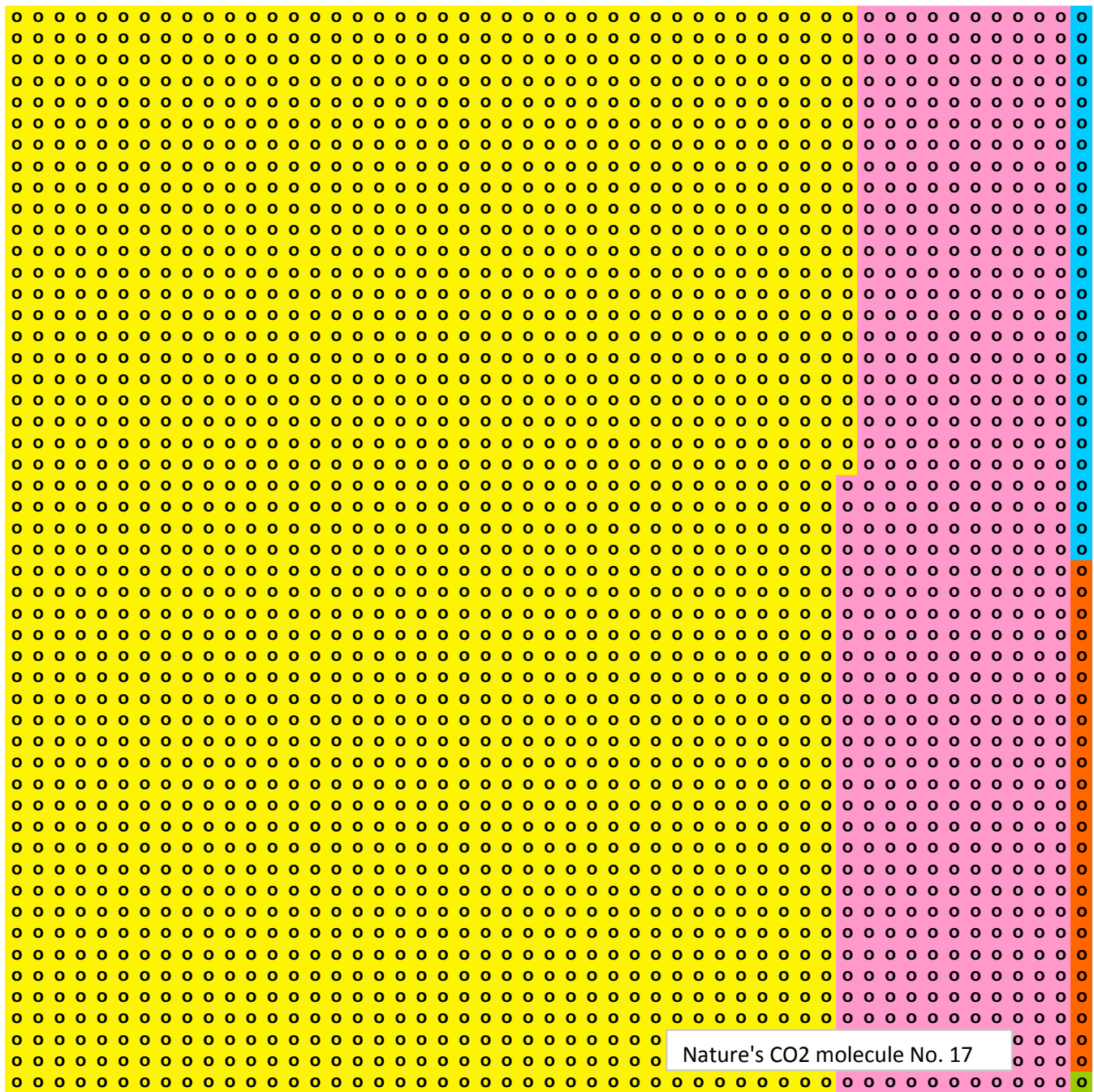
Nature's CO2 molecule No. 14



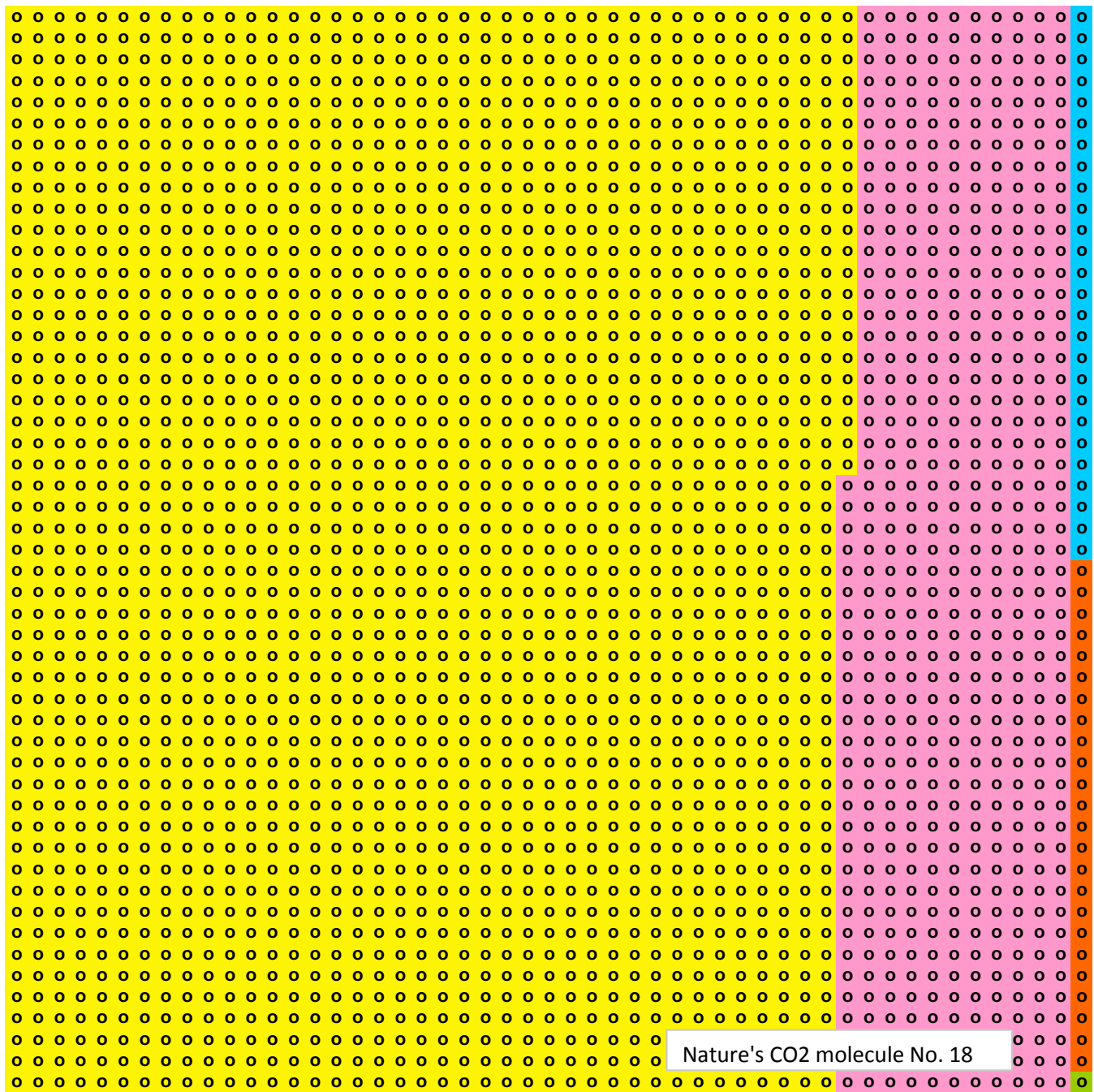
Nature's CO2 molecule No. 15



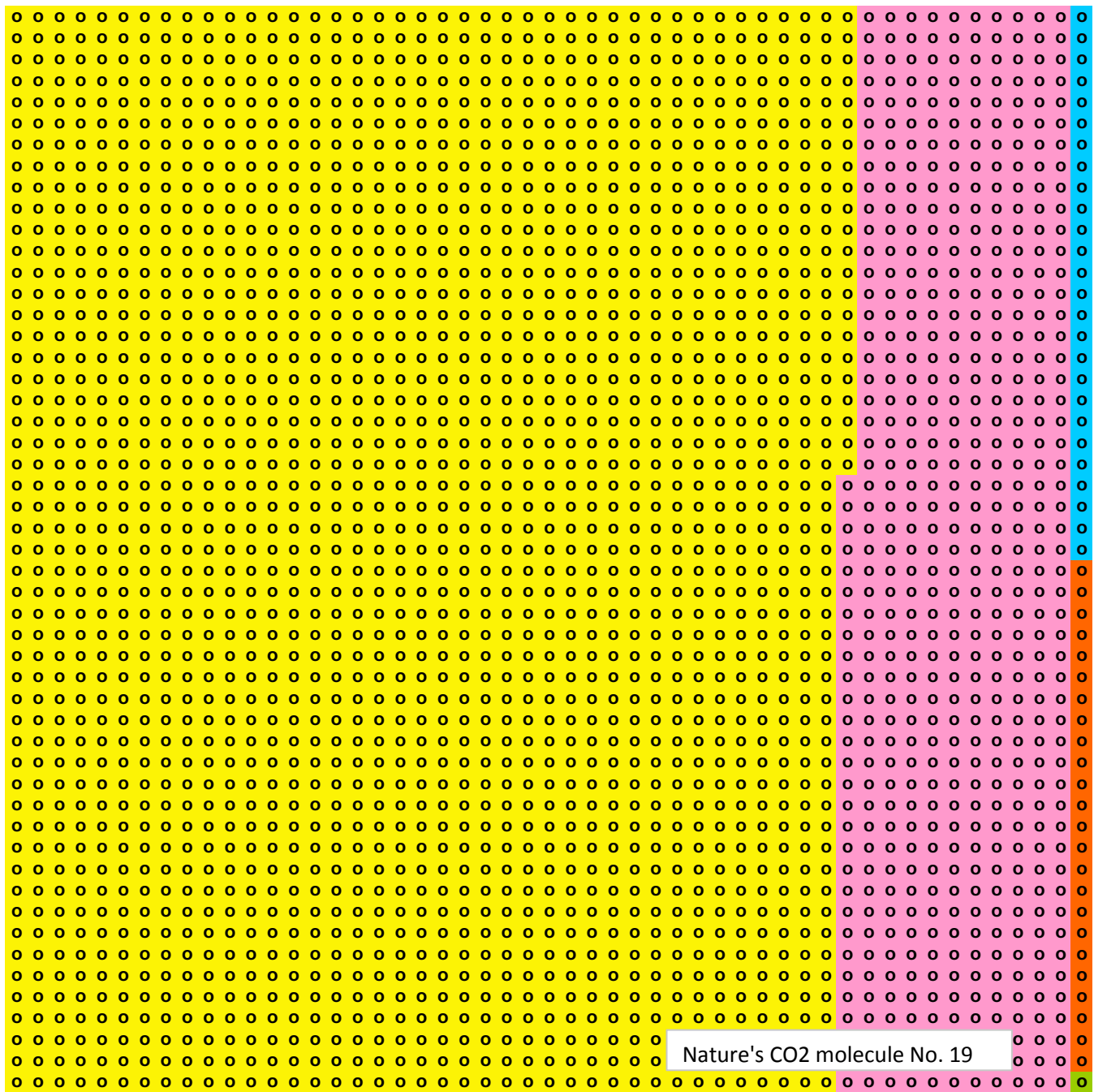
Nature's CO2 molecule No. 16



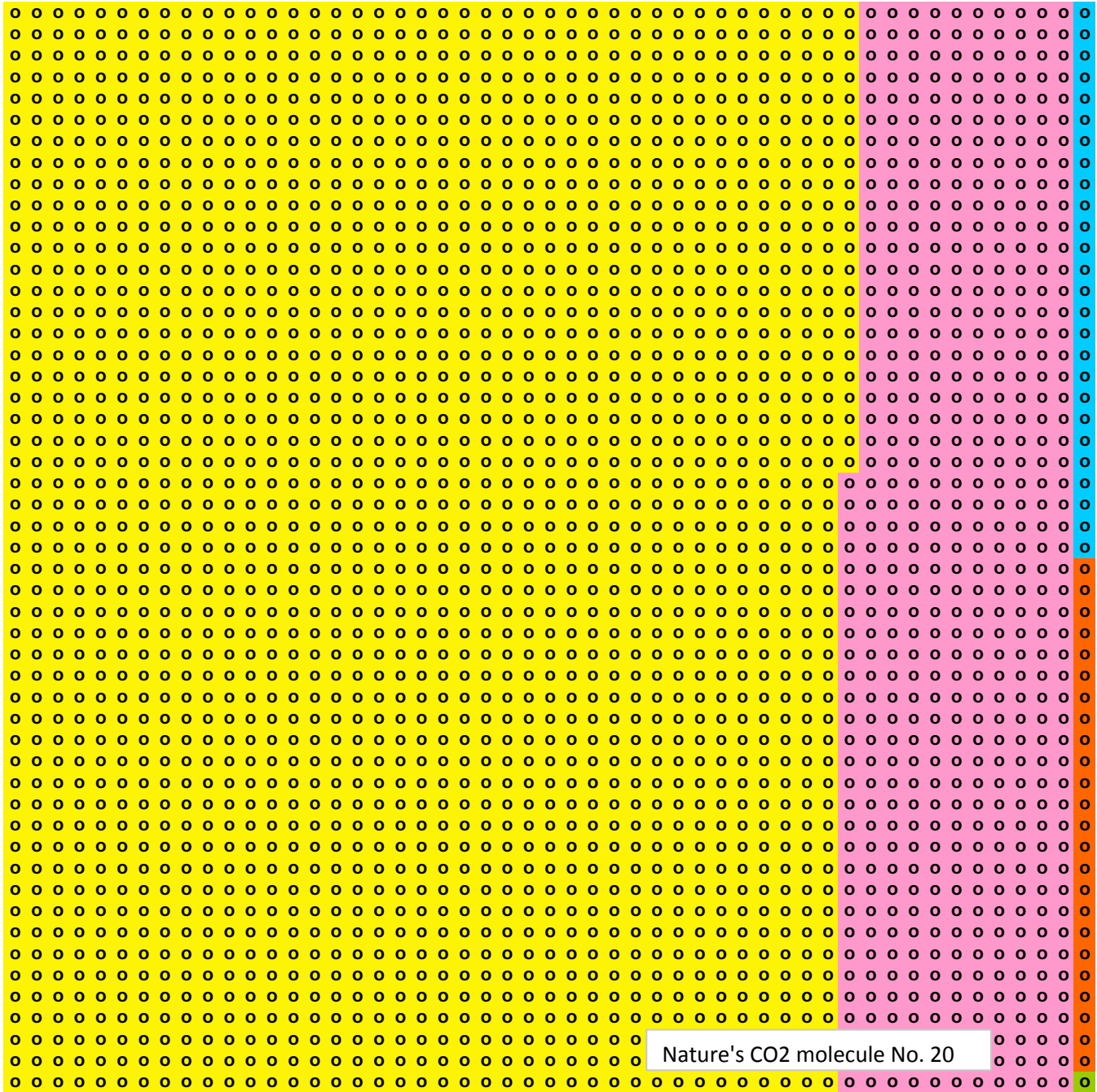
Nature's CO2 molecule No. 17



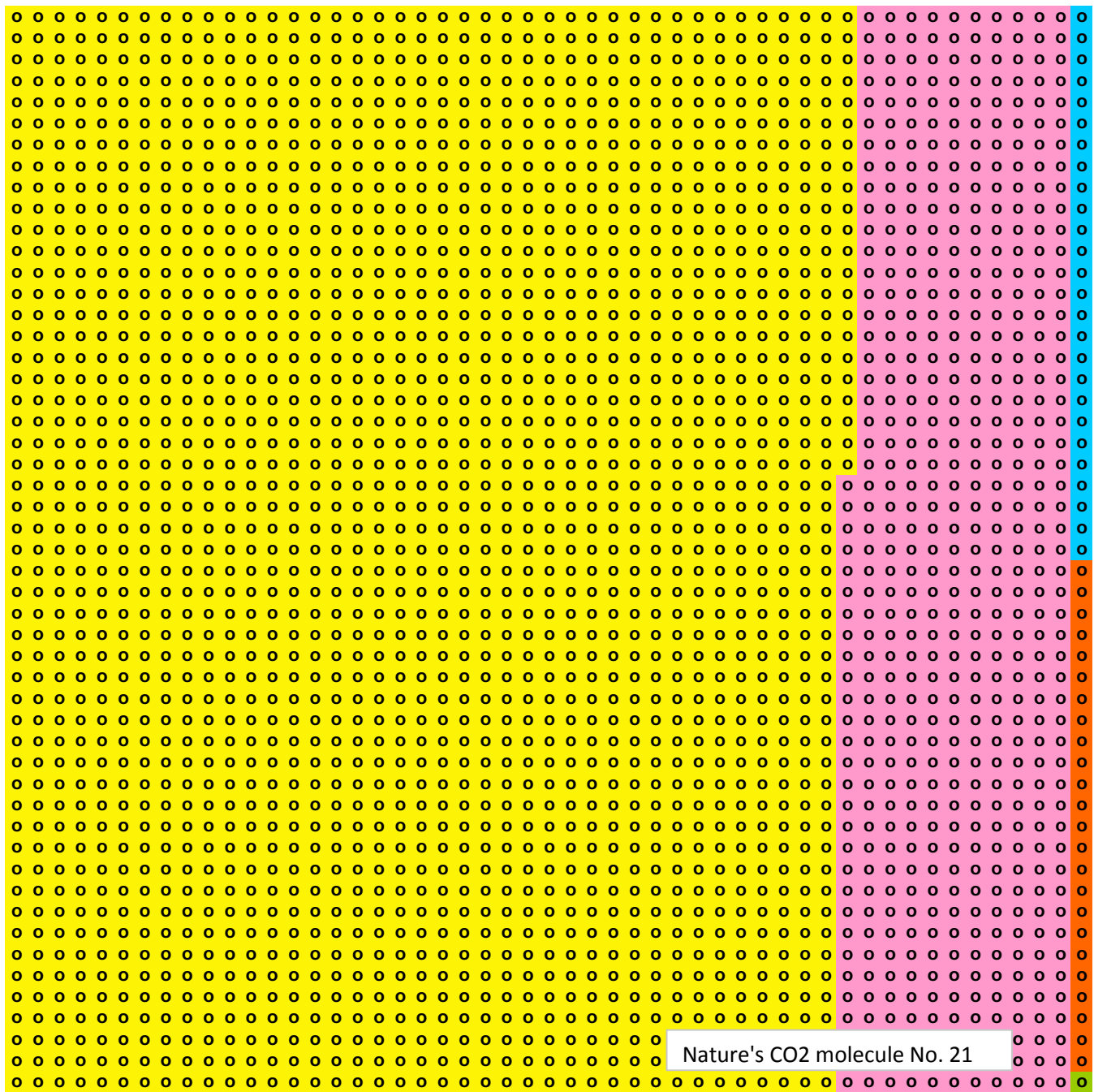
Nature's CO2 molecule No. 18



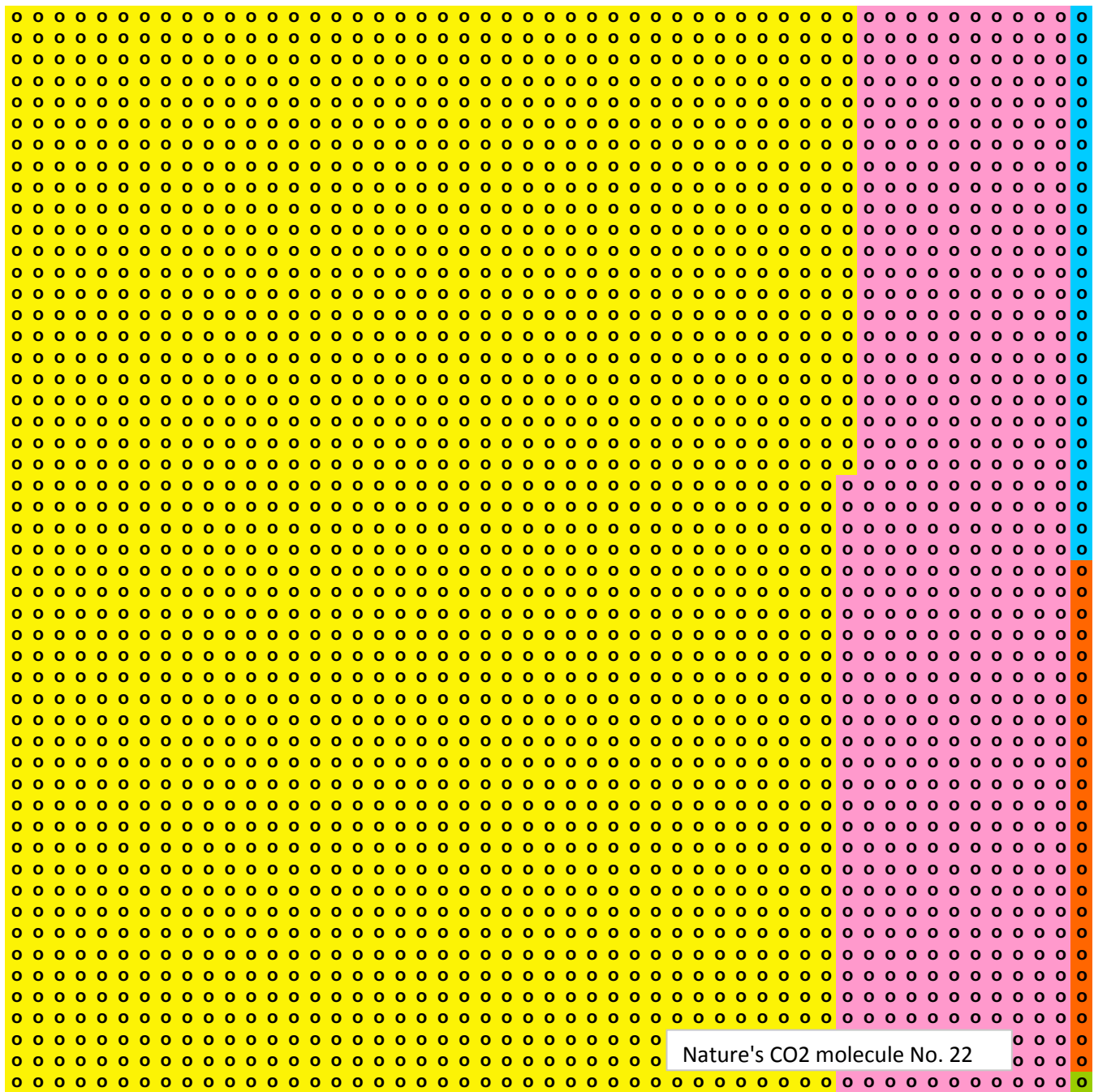
Nature's CO2 molecule No. 19



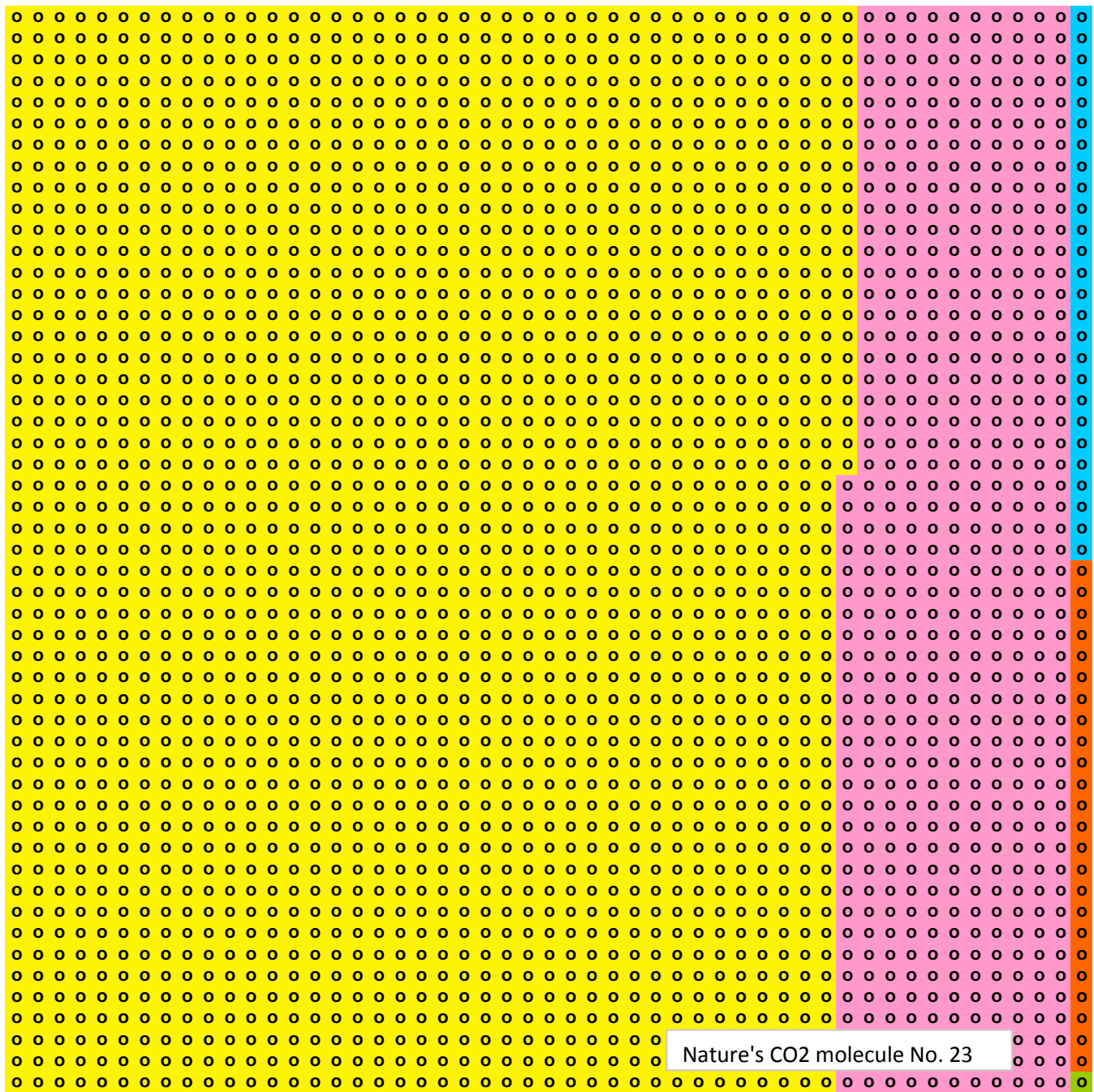
Nature's CO2 molecule No. 20



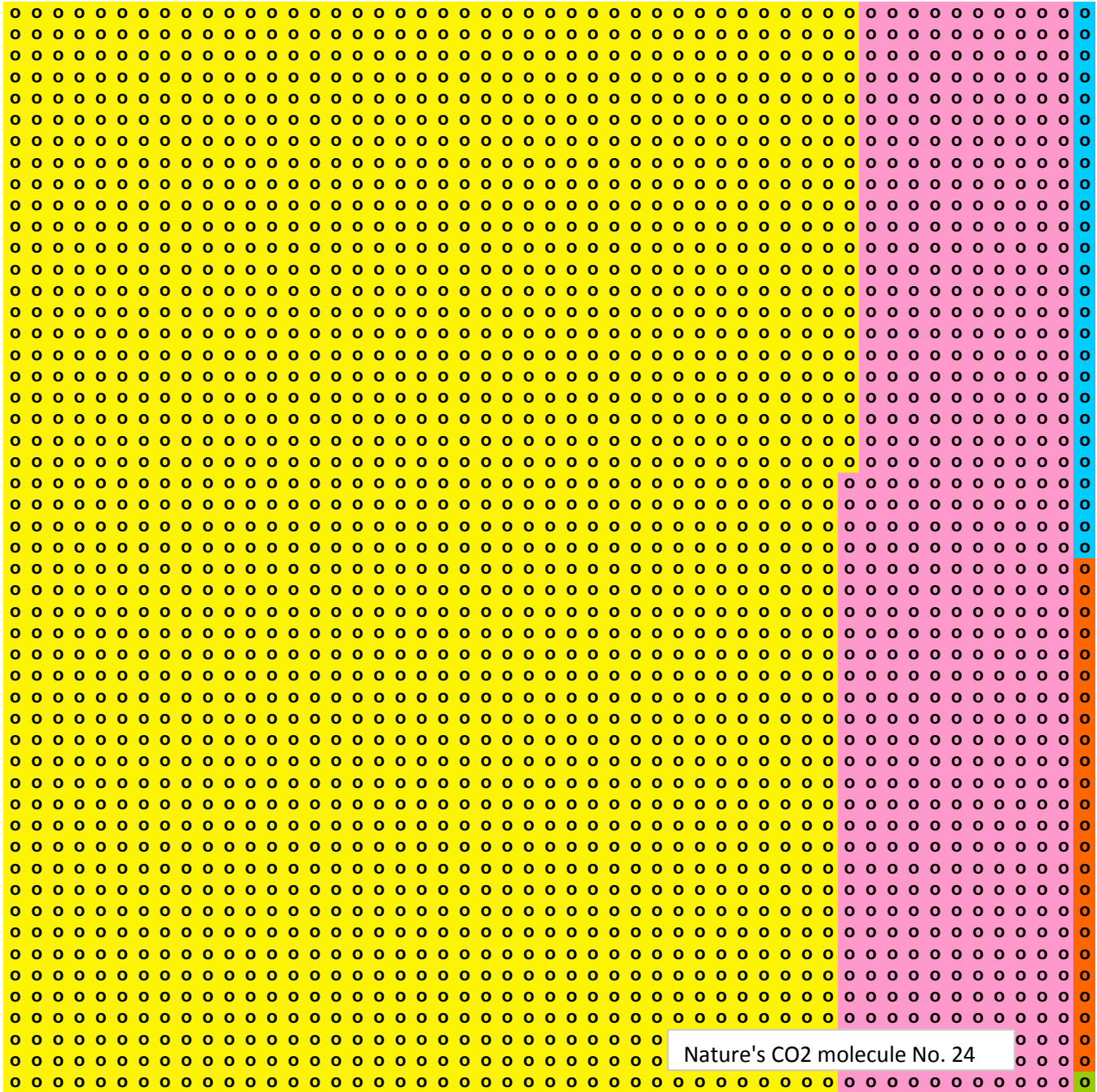
Nature's CO2 molecule No. 21



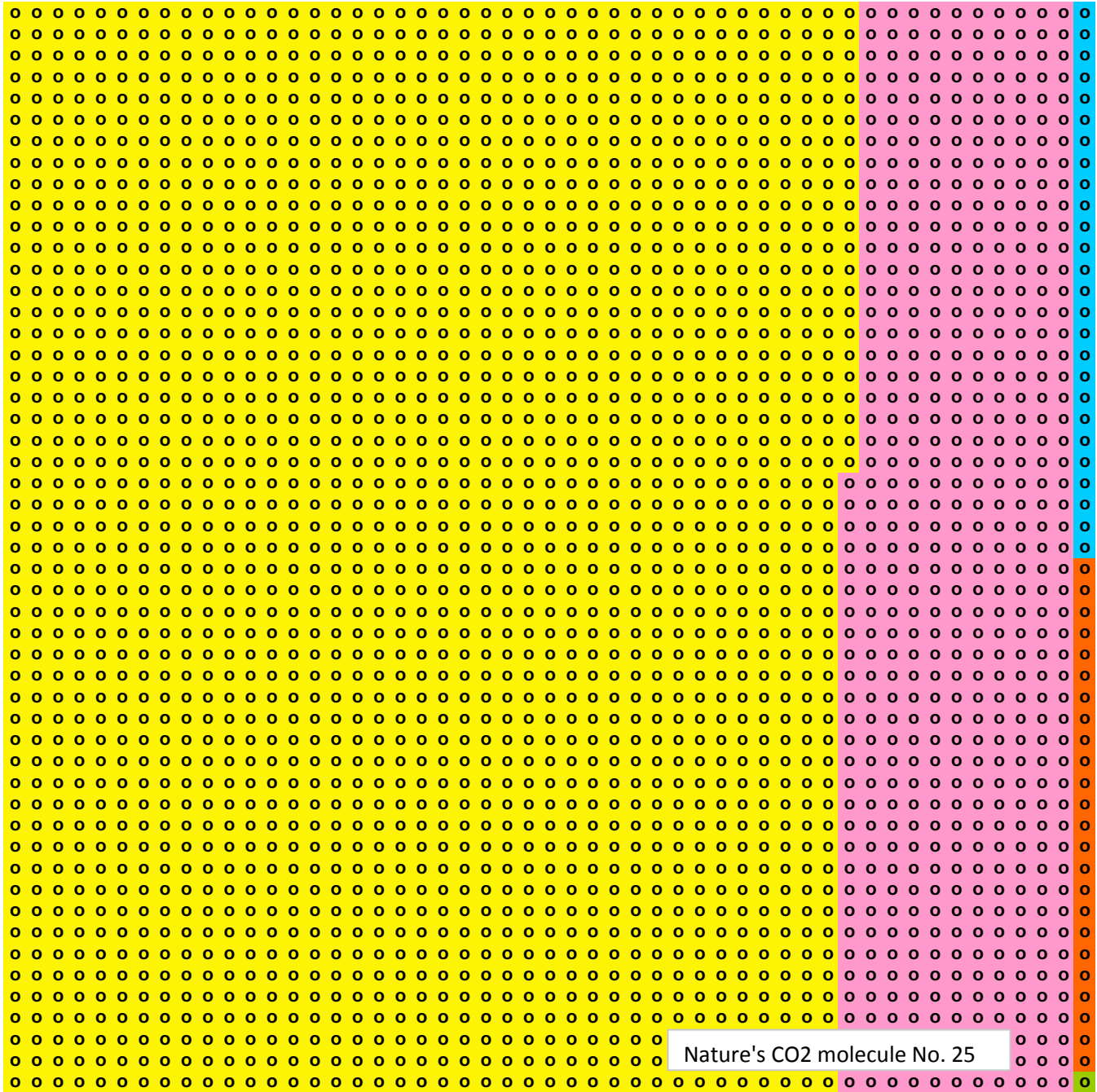
Nature's CO2 molecule No. 22



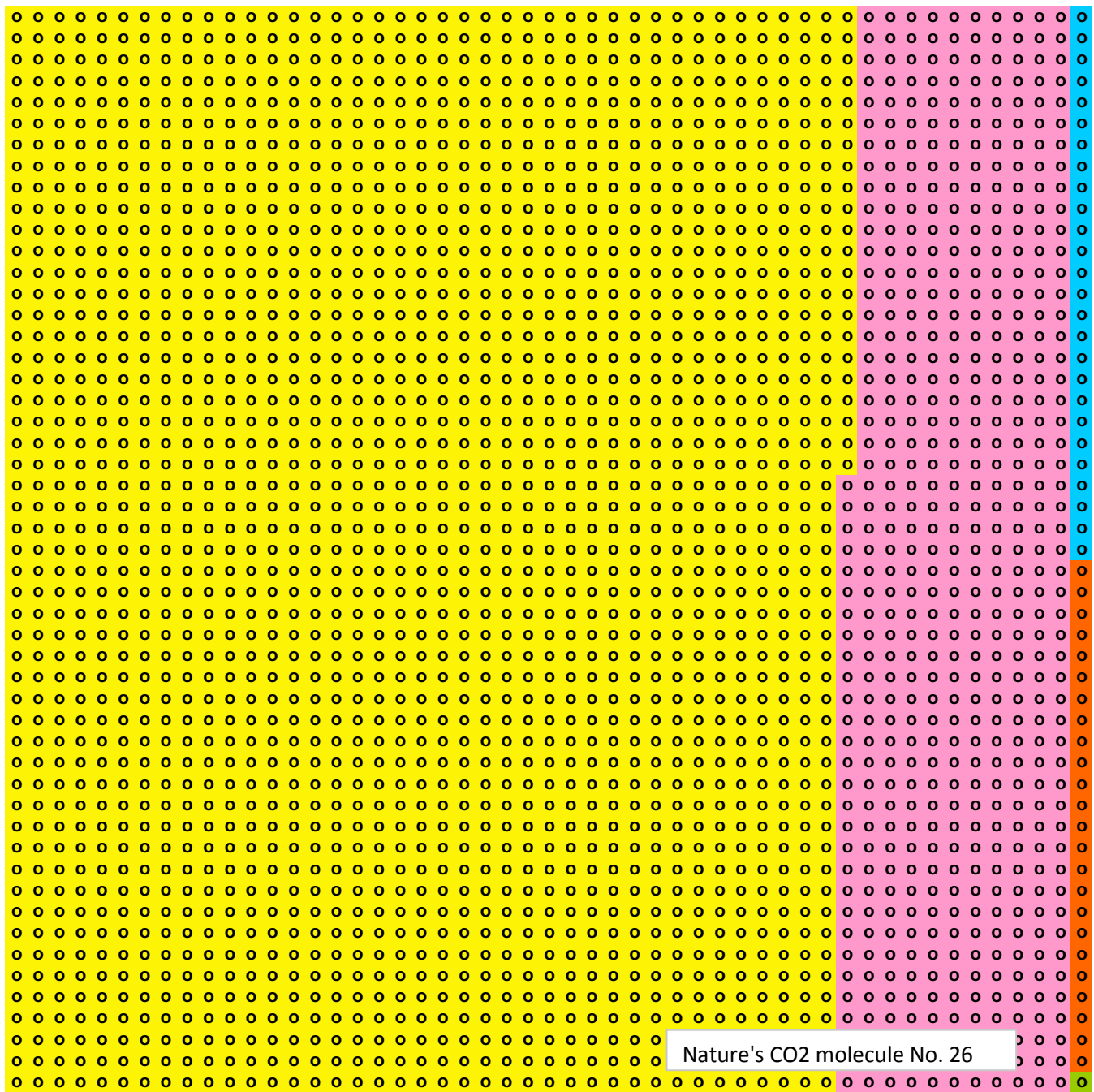
Nature's CO2 molecule No. 23



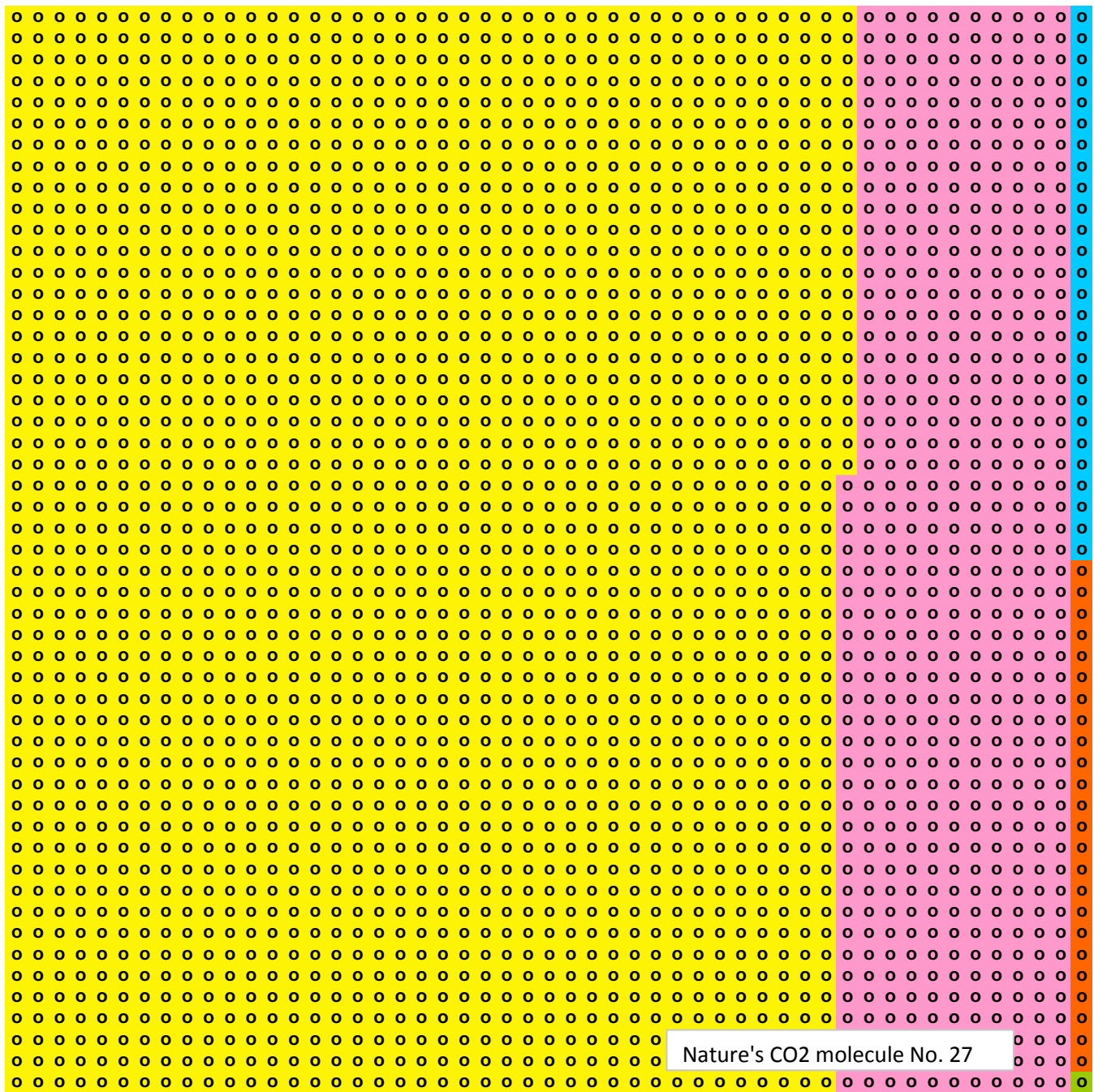
Nature's CO2 molecule No. 24



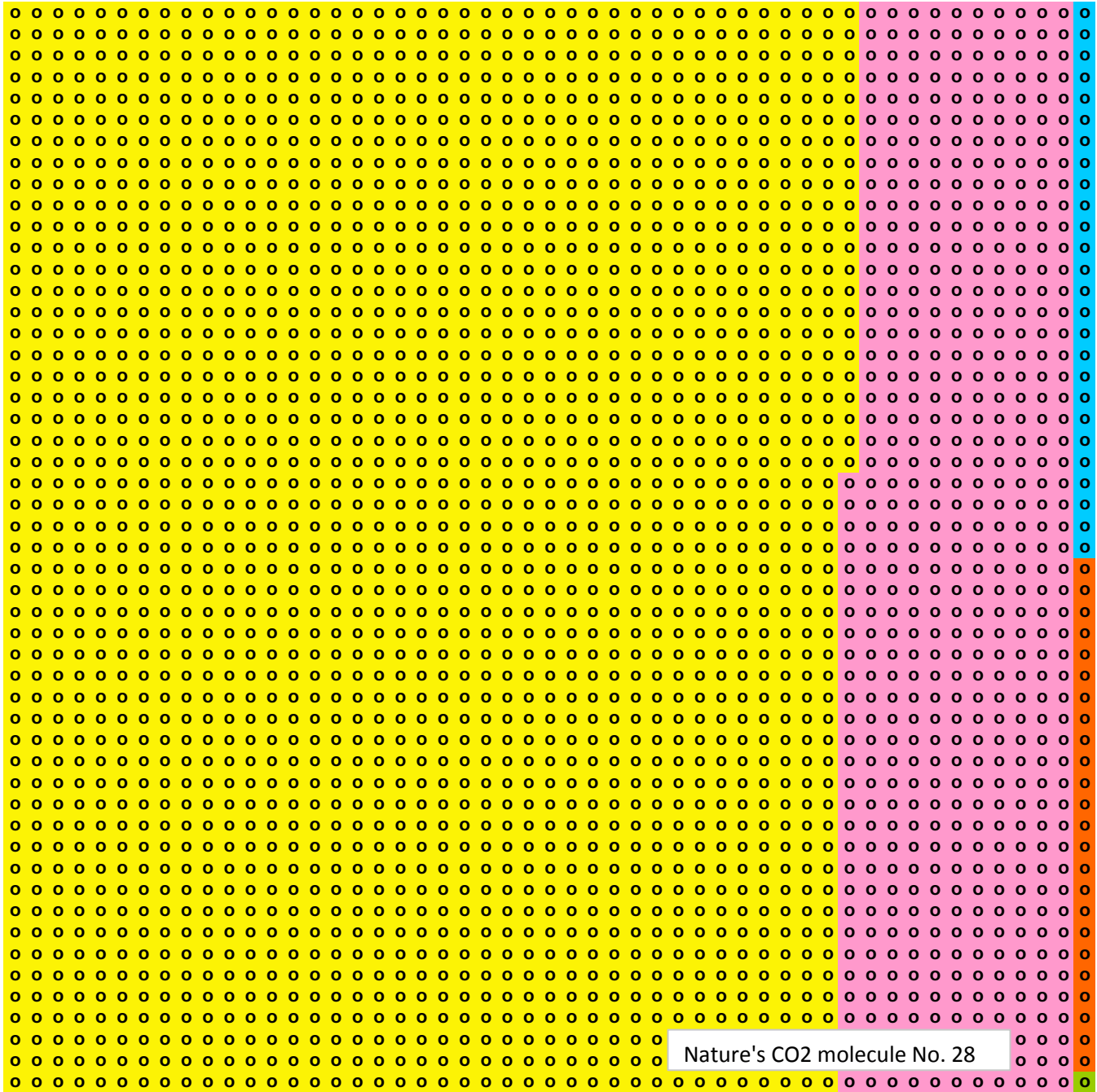
Nature's CO2 molecule No. 25



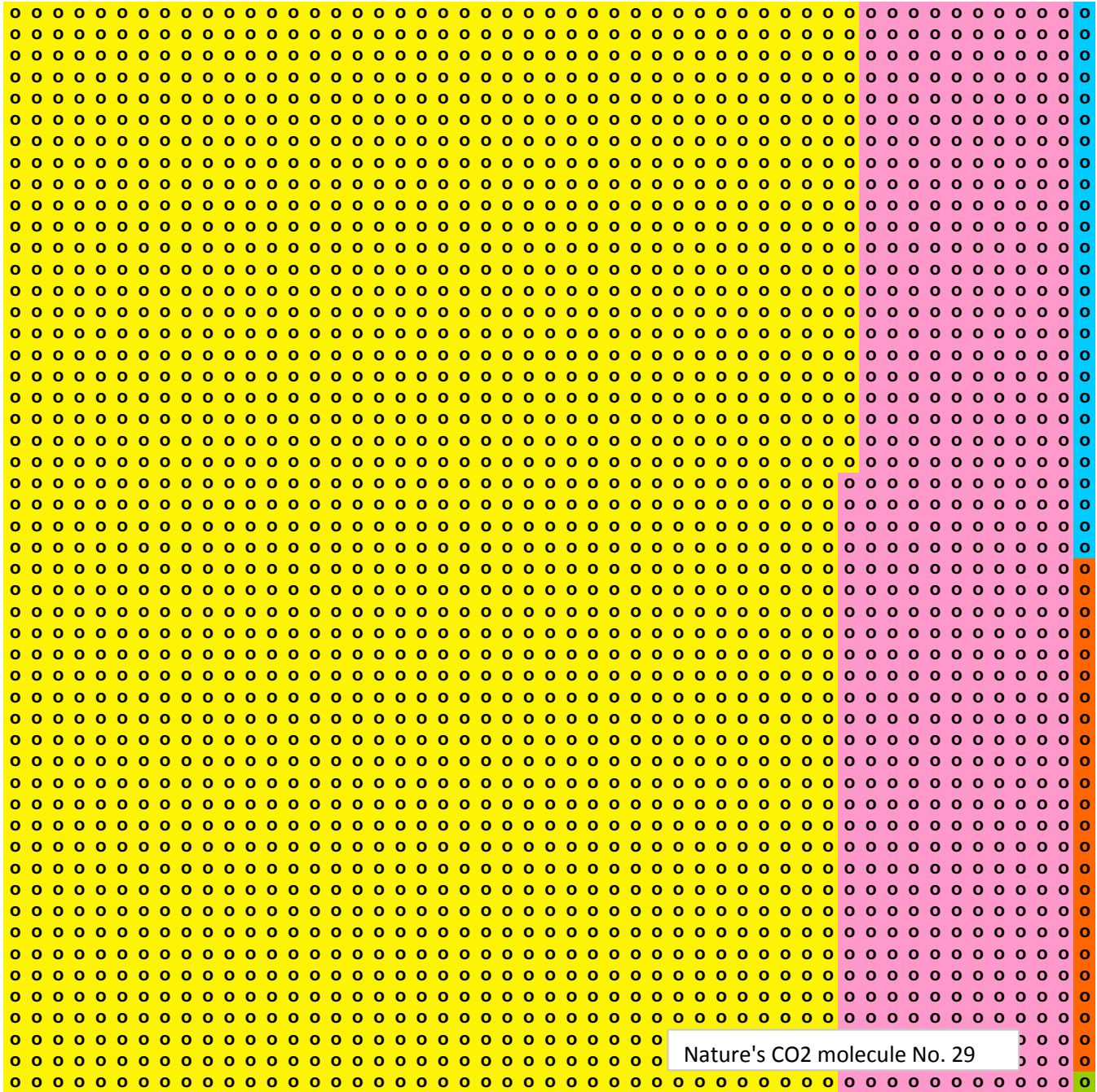
Nature's CO2 molecule No. 26



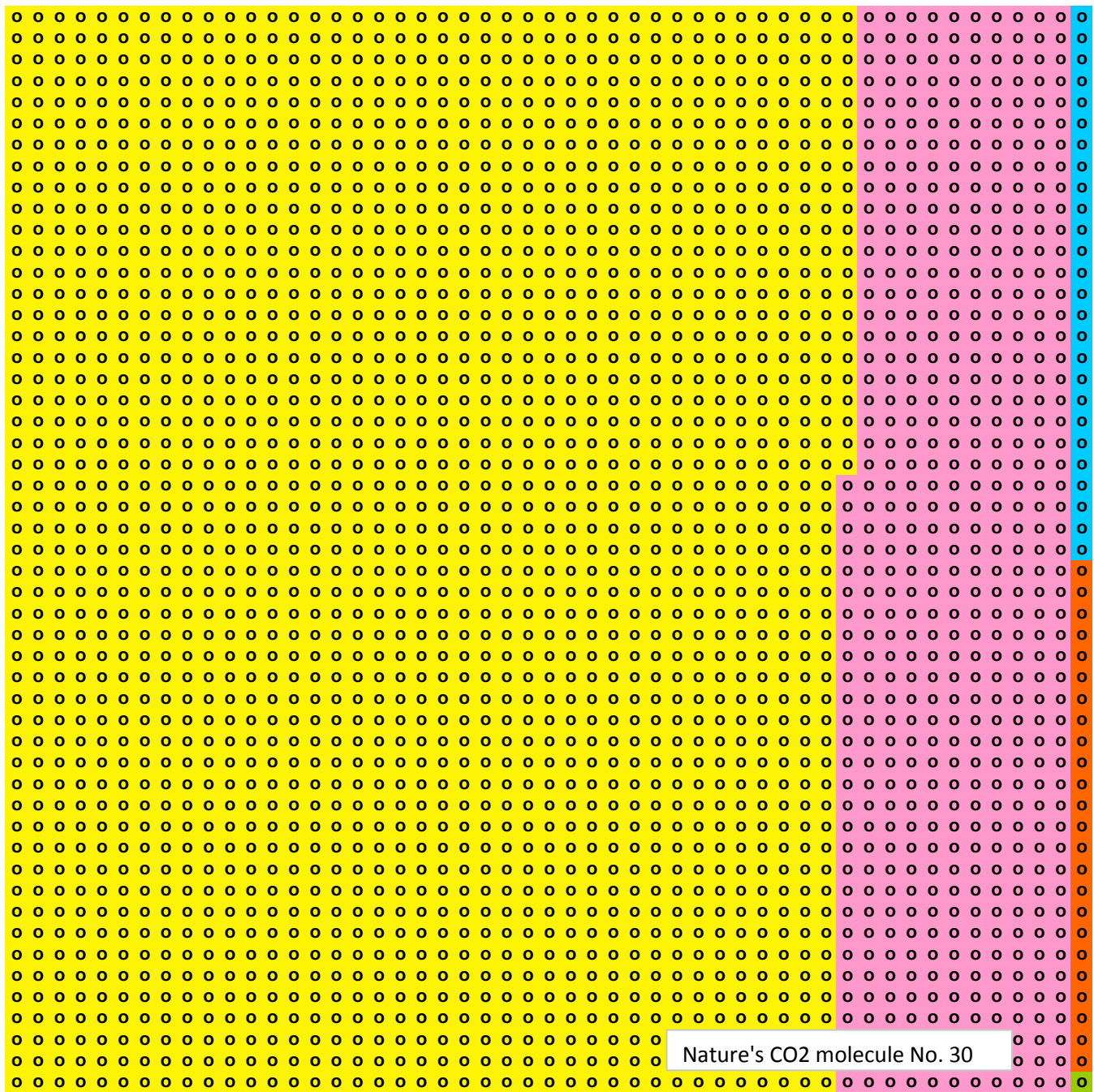
Nature's CO2 molecule No. 27



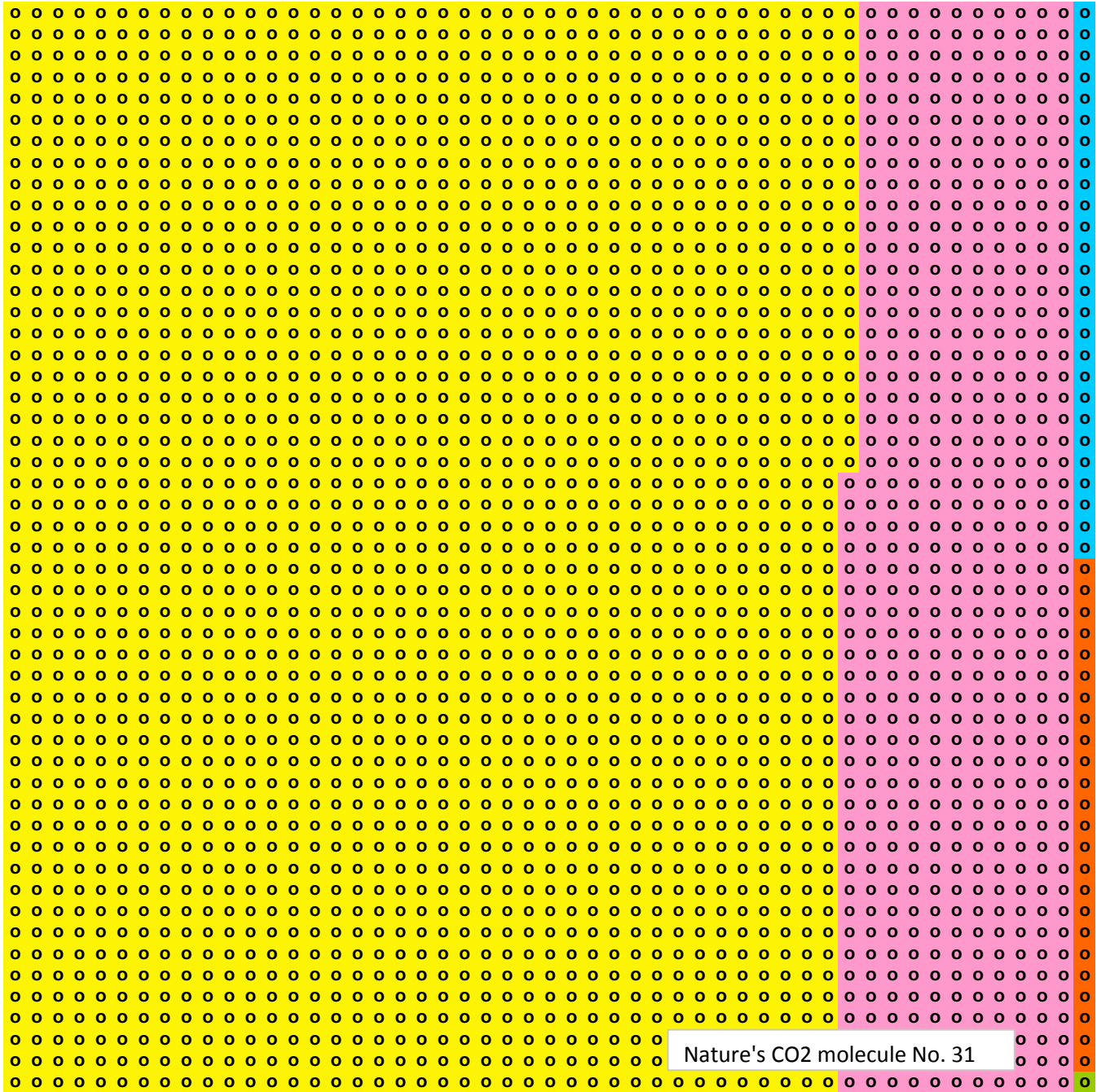
Nature's CO2 molecule No. 28



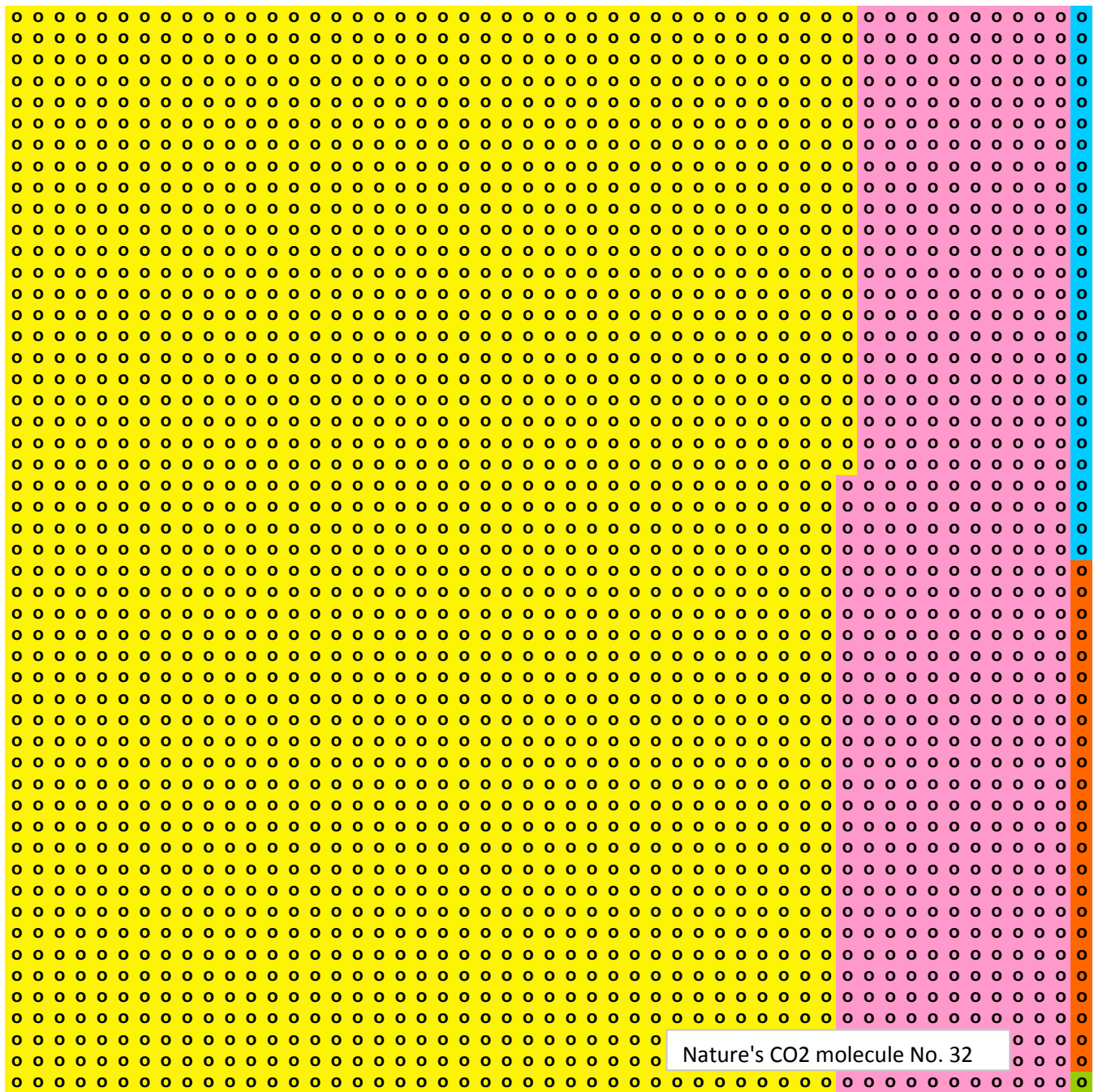
Nature's CO2 molecule No. 29



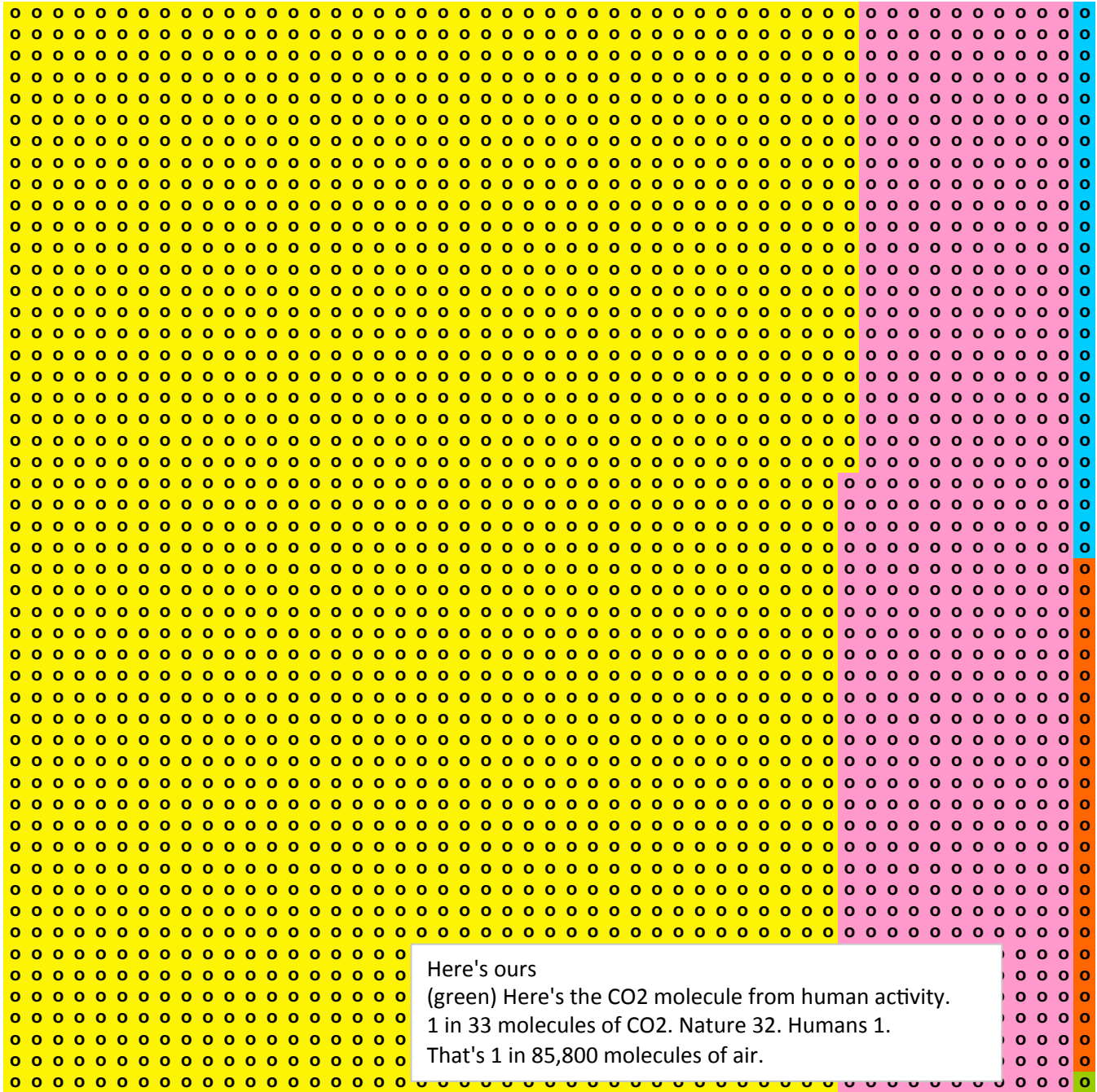
Nature's CO2 molecule No. 30



Nature's CO2 molecule No. 31



Nature's CO2 molecule No. 32



Here's ours
(green) Here's the CO₂ molecule from human activity.
1 in 33 molecules of CO₂. Nature 32. Humans 1.
That's 1 in 85,800 molecules of air.