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Erratum regarding updated pagination in previously published articles

The Publisher would like to point out that there was an error with the original pagination which appeared online, which was:

“One-step Straightfoward Solid Synthesis of High Yield White Fluorescent Carbon Dots for White Light Emitting Diodes” [CCLET, 2021;32/2: pages 1–3/5982] <https://doi.org/10.1016/j.cclet.2020.11.042>

“Free-standing nitrogen doped CLET, 2 graphene/Co(OH)₂ composite films with superior catalytic activity for aprotic lithium-oxygen batteries” [CCLET, 2021;32/2: pages 4–7/5987] <https://doi.org/10.1016/j.cclet.2020.11.047>

“Amorphous silicon from low-temperature reduction of silica in the molten salts and its lithium-storage performance” [CCLET, 2021;32/2: pages 8–13/5981] <https://doi.org/10.1016/j.cclet.2020.11.041>

“Two 2D uranyl coordination complexes showing effective photocatalytic degradation of Rhodamine B and mechanism study” [CCLET, 2021;32/2: pages 14–18/5984] <https://doi.org/10.1016/j.cclet.2020.11.044>

“Recent advances in electrochemical sensors for antibiotics and their applications” [CCLET, 2021;32/2: pages 19–23/5916] <https://doi.org/10.1016/j.cclet.2020.10.025>

But the correct page numbering is:

“One-step Straightfoward Solid Synthesis of High Yield White Fluorescent Carbon Dots for White Light Emitting Diodes” [CCLET, 2021;32/2: pages 591–593/5982] <https://doi.org/10.1016/j.cclet.2020.11.042>

“Free-standing nitrogen doped CLET, 2 graphene/Co(OH)₂ composite films with superior catalytic activity for aprotic lithium-oxygen batteries” [CCLET, 2021;32/2: pages 594–597/5987] <https://doi.org/10.1016/j.cclet.2020.11.047>

“Amorphous silicon from low-temperature reduction of silica in the molten salts and its lithium-storage performance” [CCLET, 2021;32/2: pages 598–603/5981] <https://doi.org/10.1016/j.cclet.2020.11.041>

“Two 2D uranyl coordination complexes showing effective photocatalytic degradation of Rhodamine B and mechanism study” [CCLET, 2021;32/2: pages 604–608/5984] <https://doi.org/10.1016/j.cclet.2020.11.044>

“Recent advances in electrochemical sensors for antibiotics and their applications” [CCLET, 2021;32/2: pages 609–619/5916] <https://doi.org/10.1016/j.cclet.2020.10.025>

The Publisher apologises for these errors and any inconvenience caused.