## Erratum

Stephen T. Hyde, "Contemporary Geometry for the Built Design?", *Architectural Theory Review*, 15, 2 (August 2010): 110– 124. The Publisher regrets that on page 112 an error occurred. Figure I should have appeared as shown below. The Publisher apologises for any inconvenience caused.



Figure 1. Natural form in living systems. A diatom skeleton, reproduced with kind permission of Hallegraeff (a); *Source:* Gustaaf Hallegraeff, *Plankton. A Critical Creation*, Sandy Bay, Tas., University of Tasmania, 2006, p. 49. Reconstruction from electron microscopic tomography of the chitin wing scale structure in the Callophrys rubi (b). The net within the voids of the structure indicate edges of the ideal net that describes the complex 3D arrangement of channels in this sponge-like structure. The (leftmost) smoothed structure represents a mathematical idealisation of the structural data (rougher, rightmost): an ideal mathematical form known as a triply periodic minimal surface.

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