



Thames Valley Network

Wildlife from Around the World

Monday, 13th September 2021 at 10.30 on Zoom

Tom Way last spoke to us in July and he was asked by most of those present to come back later in the autumn. With the lifting of restrictions he now has the chance to return to Africa and resume his brilliant career photographing wildlife but he has kindly agreed to fit us in before he goes. If you missed his last talk be sure not to miss this one. You will see photographs of wild animals as you have never seen them before. Tom has won many awards including European Wildlife Photographer of the Year and has received great acclaim for his presentations to many u3as as well as numerous other organisations. He travels all over the world capturing wonderful images of Tigers, Lions and Elephants, to name just a few and his descriptions of his exploits are entertaining and amusing. He will not only show you his wildlife images but also describe the stories behind how he took them. This talk will appeal both to photographers and wildlife enthusiast and is one not to be missed.

We can't show any of his images here for copyright reasons but please check out his website at www.tomway.co.uk

Cost for the talk is £1 per device. Please book electronically by clicking on the 'TICKETSOURCE' icon immediately below the event on www.u3atvnetwork.org.uk This is by far the best and easiest option. You will receive an acknowledgement immediately and the Zoom link about 48 hours before the event.

If you experience any difficulty, please email the organiser Susie Berry at events@u3atvnetwork.org.uk giving your name and the u3a to which you belong.

Closing date for applications is Friday, 10th September

If you have not received the Zoom link by midday on Sunday, 12th September please check your spam / junk box before emailing the organiser as above. DO NOT WAIT UNTIL THE DAY OF THE EVENT.

To receive notification of forthcoming TVN events as soon as they are published, please email events_info@u3atvnetwork.org.uk

* * * * *