Siccar Point

Down step after step, many of them stretching over-long, red earth punctuates the tussocks, places where other boots sought purchase and a brief stance on this steep green staircase.

I use these uncut treads, braced by finger grip on taut wire, between barbs.

I'm halfway down the cliff when the first primroses peep, a pale contrast to celandine's sulphur.

At the base is where time was first found; well, maybe not the second, the lazy minute, absorbing hour, or orbital year, but deep time, the time it takes 'til all the seas gang dry'.

And this is where it happened, where the curious Doctor dipped into thought so new it had no name.

Given: Oceans beget waves, waves beget beaches, and, maybe, beaches beget sandstones, and, I guess, sandstones form mountains under heat and pressure from below, and water wears down hills, and then...

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The gap, which was as long as he could think and as many times doubled as two centuries

of discovery needs, the gap closes with a rush of water-worn stones and mud, and then

That sludge too turns to rock, over ages, sitting prettily on the upturned edges of a slaty stack, and then...

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Our friend sees it all exposed, not knowing the size of time, but guessing it vaster, endless, 'no vestige of a beginning, no prospect of an end'.

This is the place he sketched, the angle between strata as near ninety as makes no difference, the time between beyond any human counting, but now a thing to be measured. Hutton's Unconformity, far off the beaten track, and not signposted, but known in places he would never see.

I touch the planed remains of folded mountains formed from dried ocean's ooze, a docked strip overlain by flash floods from a desert Scotland. I try to remember Silurian-Devonian timescales, but it doesn't matter; I recognise a Hutton-sized hiatus when I see it.

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(from Sushi & Chips (Calder Wood Press, 2006))

London: The Geological Society