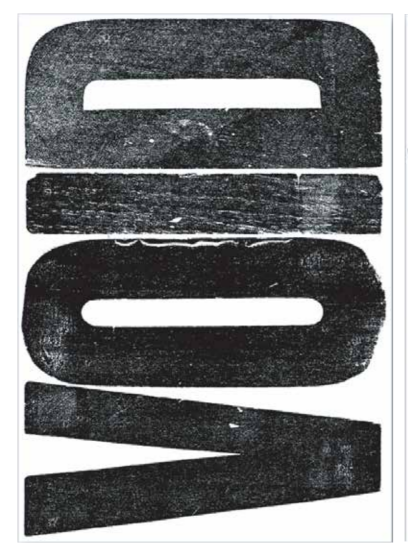
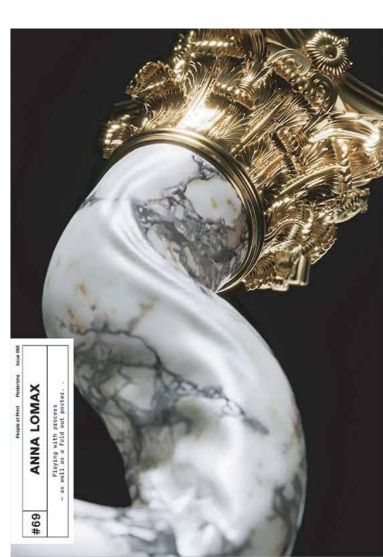


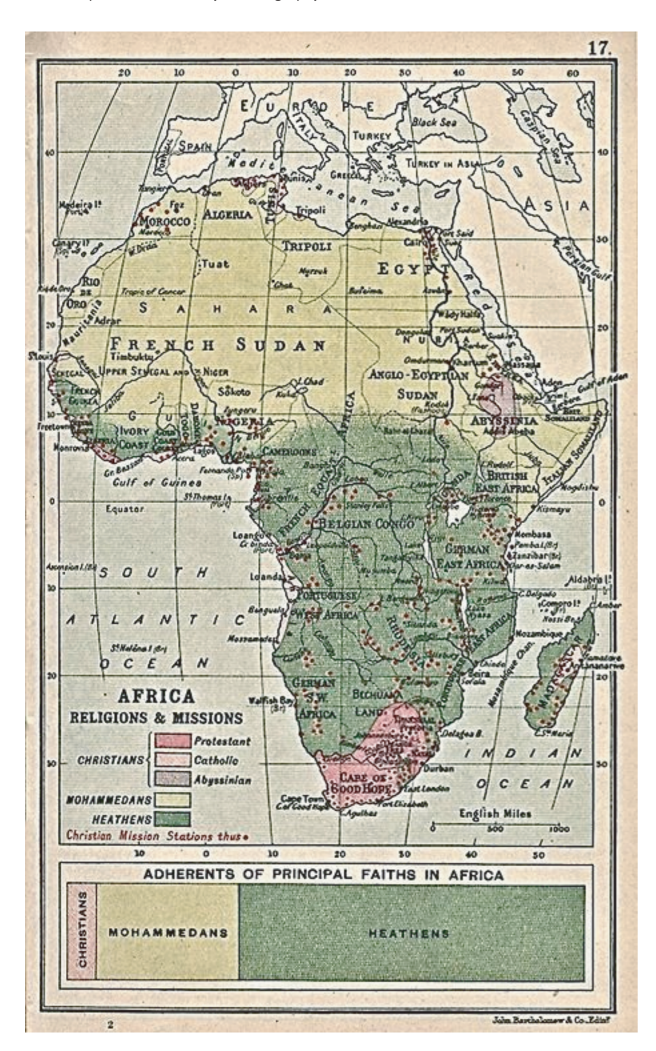
posterzine.com

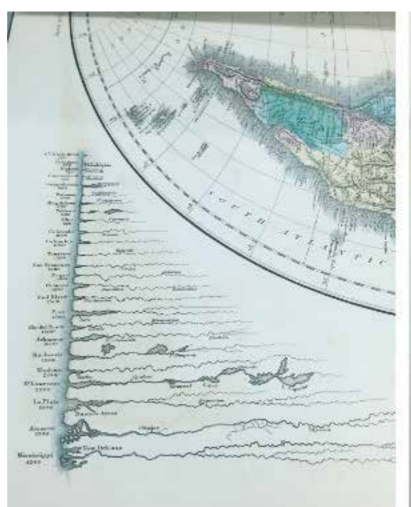


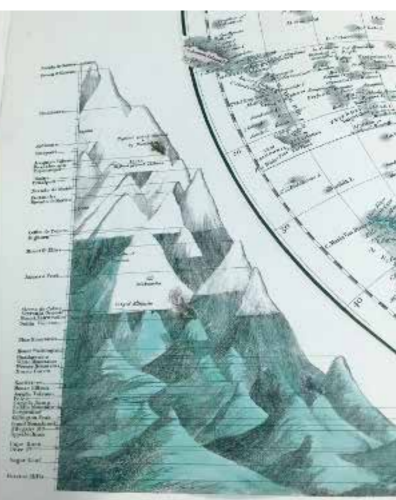


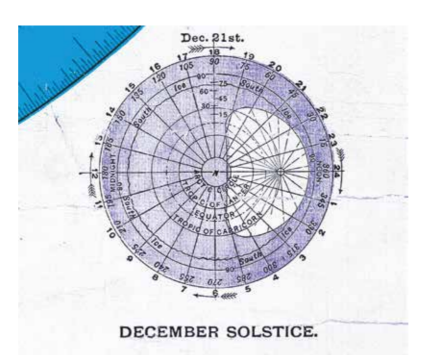




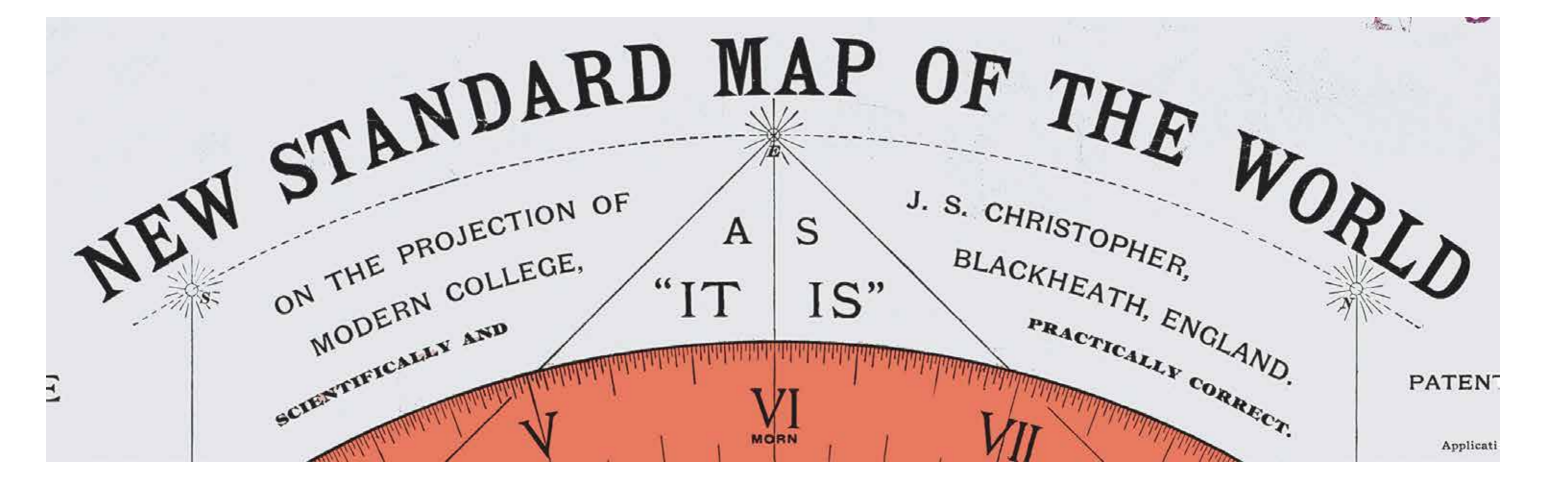


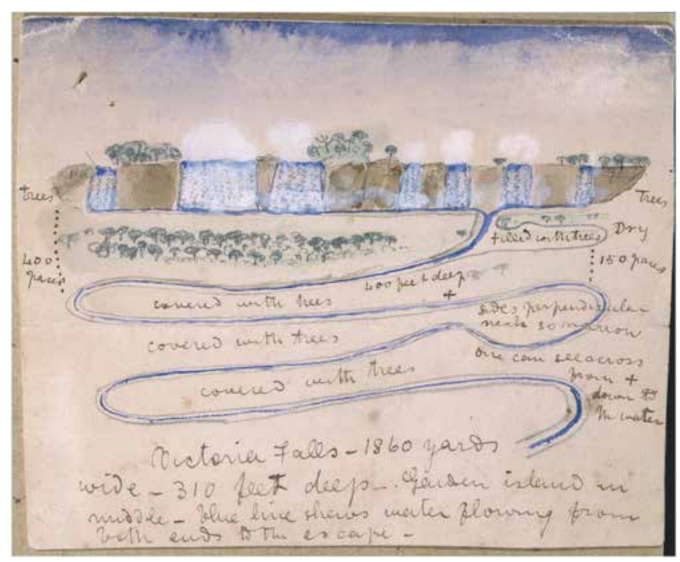




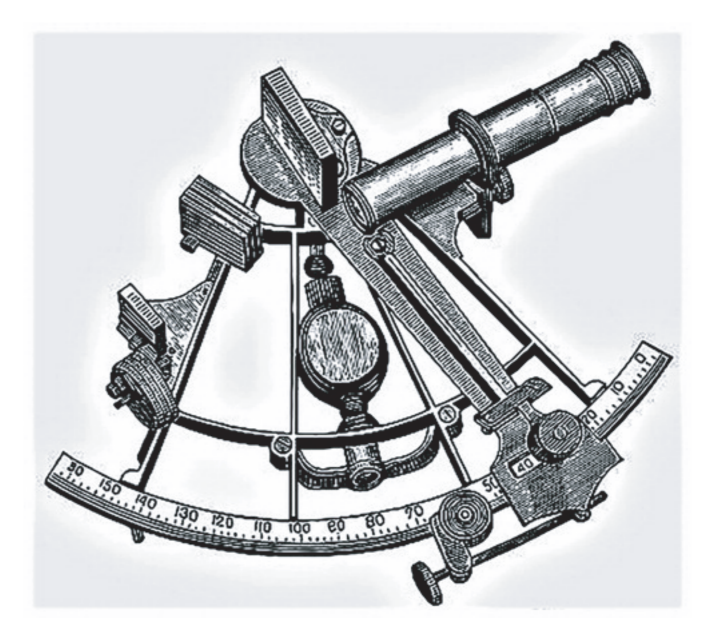


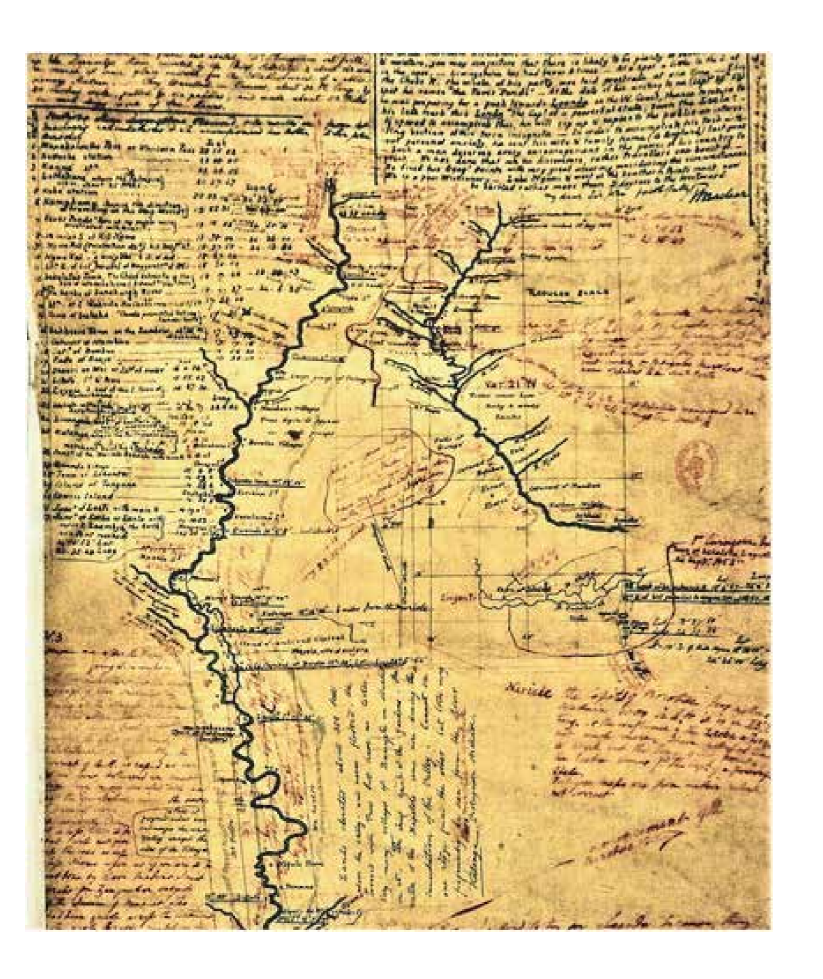
ON December 21st, the Sun moves round the Tropic of Capricorn, and during the day lights up the southern portion of the Earth from the Arctic Circle to some portion of Antarctic ice. There is no "sunlight" beyond 80° south, but unknown regions of ice. On the 23d of December, the Sun commences his northward journey again, returning to his starting place, and thus completes his seasons.

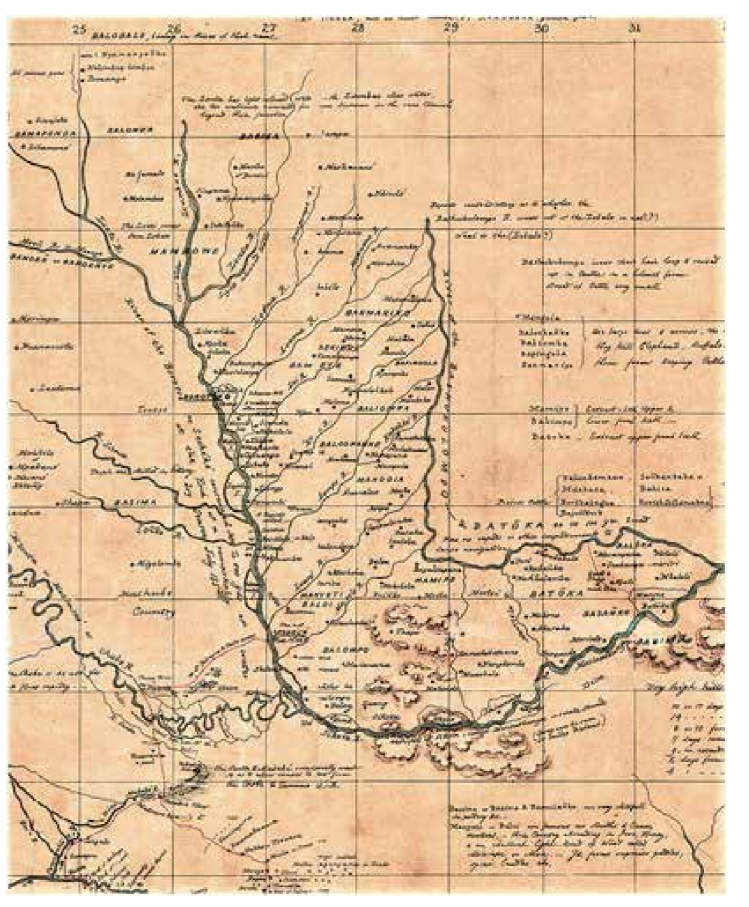


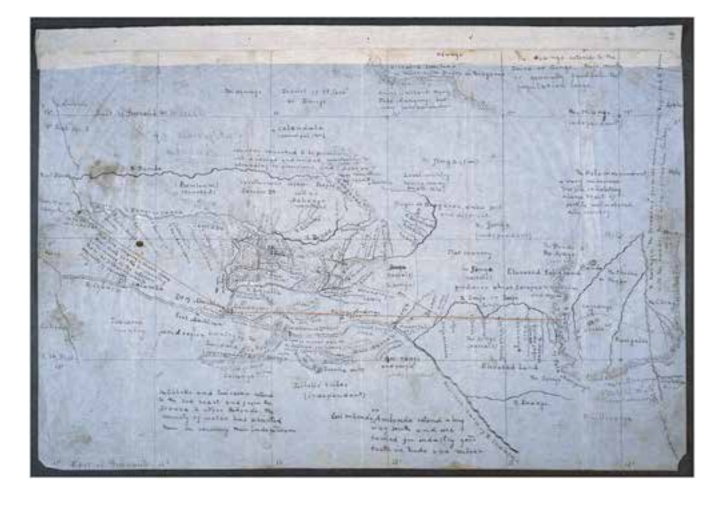


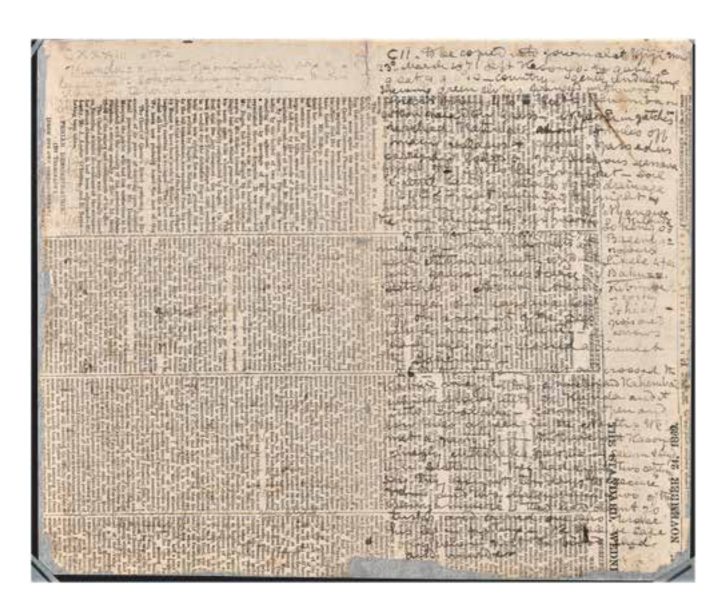


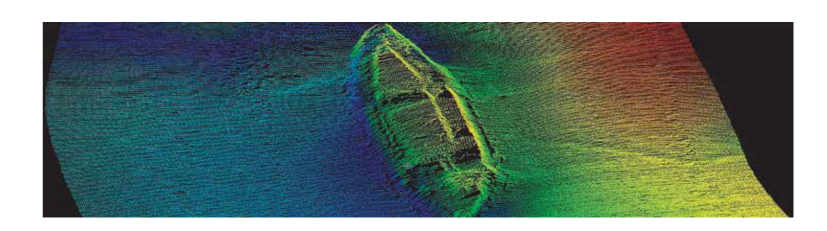












ecospan.co.uk bathymetry

