



Appendix 1
Lemurian Pavements

Lemurian Pavements



A multitude of highly unusual stone platform structures have been defined as natural geological formations called 'tessellated pavements'. This erroneous preliminary assumption made by conservative geologists does not stand up to thorough investigation of these ancient sites, each displaying well defined geometric features and significant resonant geopositions that comprise solid evidence for their artificial construction.

A complex of Lemurian firestone platforms at Eaglehawk Neck, Tasmania displays precise alignment along the 43° *South latitude*, while refaçaded cliffs at Point Perpendicular, Australia sit along the 35° *South latitude*, conforming to the sacred global mandala distribution pattern defined by $[z_{n+1} = z_n^2]$:

<u>Geopolymer Pavement Site</u>	<u>Geoposition</u>	<u>Distance to Giza in Miles. %</u>	
Eaglehawk Neck, Tasmania	43.008°S 147.934°E	8,896	35.74
Wollangambe River, Australia	33.21°S 150.48°E	8,911	35.80
Ulladulla Beach, Australia	35.35°S 150.48°E	8,944	35.93
Point Perpendicular, Australia	35.09°S 150.80°E	8,958	35.99
Gosford Glyphs, Australia	33.451°S 151.303°E	8,961	36.00
Elvina Trackway, Australia	33.644°S 151.264°E	8,962	36.00
Little Beach, Australia	33.515°S 151.418°E	8,969	36.03
Pen y Fan, Wales, UK	51.883°N 3.436°W	2,320	9.32
Whorlton, England, UK	54.526°N 1.837°W	2,354	9.46



Geopolymer Basalt Pavement
Eaglehawk Neck, Tasmania















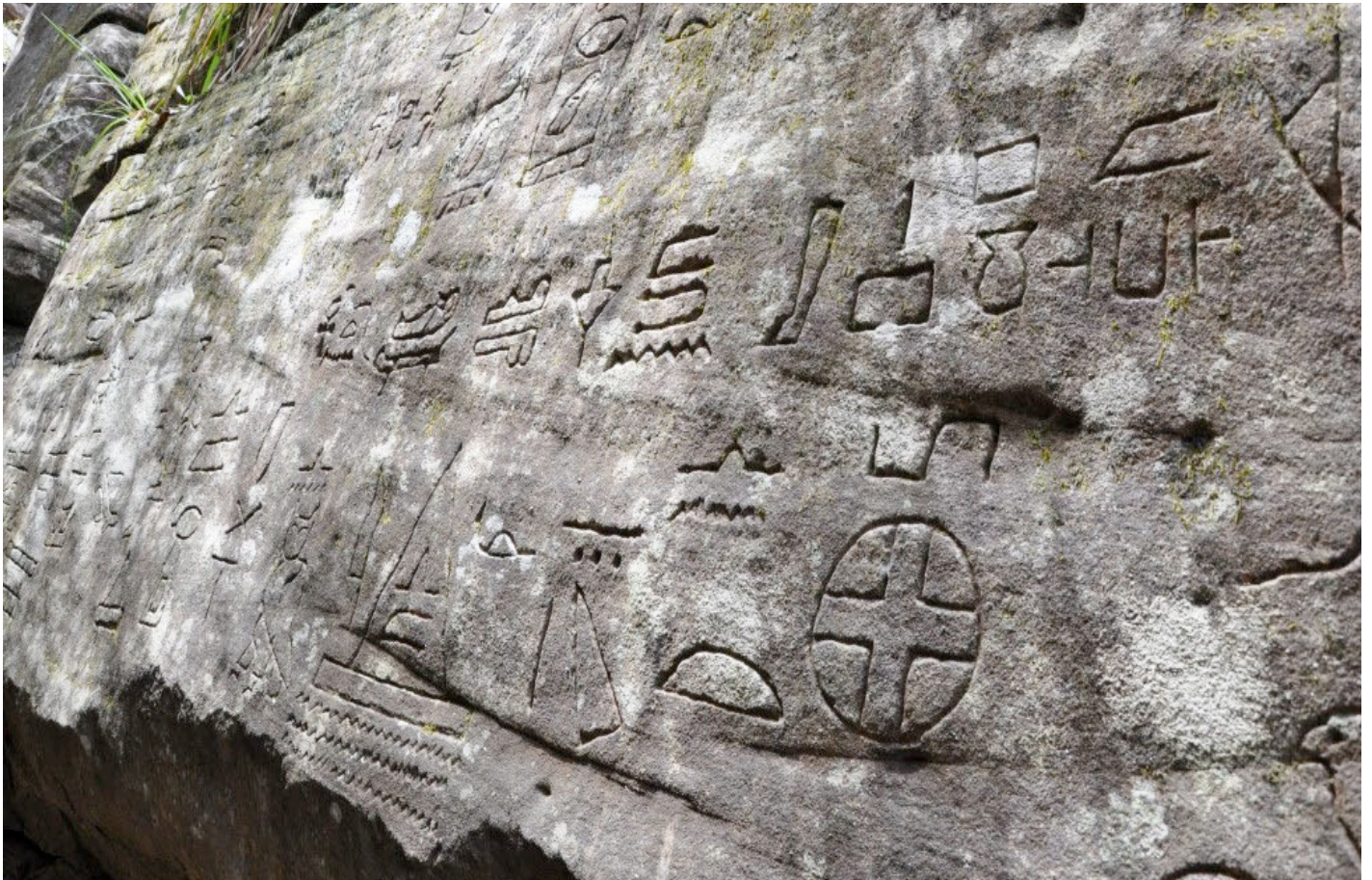
Geopolymer Cliff Façade
Point Perpendicular
New South Wales, Australia







Geopolymer Sandstone Pavement
Gosford Hieroglyphs Formation
New South Wales, Australia





Geopolymer Sandstone Pavement
Little Beach Formation
New South Wales, Australia









Geopolymer Limestone Pavement
Elvina Trackway Formation
New South Wales, Australia









Geopolymer Basalt Pavement
Ulladulla Beach Formation
New South Wales, Australia

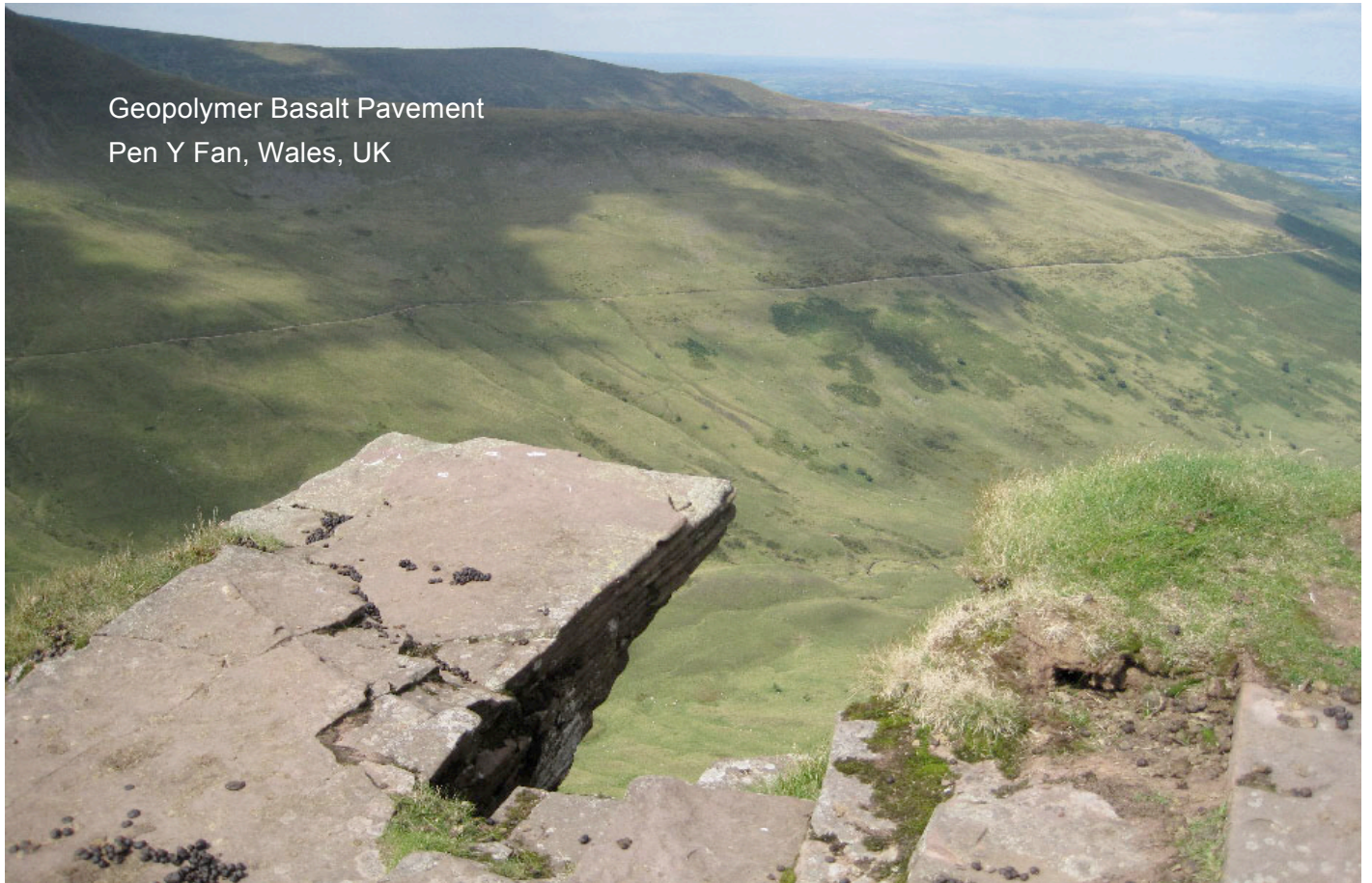




Geopolymer Limestone Pavement
Wollangambe River Formation
New South Wales, Australia



Geopolymer Basalt Pavement
Pen Y Fan, Wales, UK







Geopolymer Limestone Pavement
Whorlton, England, UK



