<Files\\Understanding of Palaeoecology amongst Conservation Practitioners in the UK\_29 June 2023\_16.15> - § 121 references coded [12.67% Coverage]

Reference 1 - 0.10% Coverage

around 100's years ago

Reference 2 - 0.14% Coverage

historic (pre-significant record keeping)

Reference 3 - 0.06% Coverage

The study of historic habitats

Reference 4 - 0.07% Coverage

would have existed

Reference 5 - 0.07% Coverage

previously present

Reference 6 - 0.07% Coverage

change over time,

Reference 7 - 0.14% Coverage

geological timescales

Reference 8 - 0.07% Coverage

historical

Reference 9 - 0.04% Coverage

the past

Reference 10 - 0.10% Coverage

for insights into previous species

Reference 11 - 0.21% Coverage

the past.

Reference 12 - 0.01% Coverage

past

Reference 13 - 0.05% Coverage

extinct

Reference 14 - 0.02% Coverage

past

Reference 15 - 0.04% Coverage

ancient deposits

Reference 16 - 0.14% Coverage

historical

Reference 17 - 0.08% Coverage

distant past

Reference 18 - 0.22% Coverage

changed over time, beyond direct records.

Reference 19 - 0.24% Coverage

The study of past

Reference 20 - 0.18% Coverage

Studying past/historical

Reference 21 - 0.01% Coverage

past

Reference 22 - 0.12% Coverage

past, both historic and archaeological.

Reference 23 - 0.08% Coverage

prehistoric

Reference 24 - 0.32% Coverage

usually in a prehistory context, but up to industrial revolutions time for more niche localised habitat changes)

Reference 25 - 0.02% Coverage

past

Reference 26 - 0.16% Coverage

since the last glacial maximum and before significant human influence.

Reference 27 - 0.13% Coverage

Archaeology

Reference 28 - 0.06% Coverage

the past

Reference 29 - 0.12% Coverage

past environments

Reference 30 - 0.06% Coverage

past

Reference 31 - 0.27% Coverage

past landscapes

Reference 32 - 0.12% Coverage

fossil organisms

Reference 33 - 0.07% Coverage

post the ice age, so roughly 10,000 years ago.

Reference 34 - 0.03% Coverage

past

Reference 35 - 0.05% Coverage

previous times

Reference 36 - 0.19% Coverage

methodologies, principles and discipline of palaeontology

Reference 37 - 0.12% Coverage

fossil plants and animals

Reference 38 - 0.32% Coverage

throughout history (not present day)

Reference 39 - 0.04% Coverage

Past

Reference 40 - 0.26% Coverage

extinct species and landscapes or previous relationships between currently extant species or historical landscapes.

Reference 41 - 0.12% Coverage

changed through fossil evidence

Reference 42 - 0.03% Coverage

previous

Reference 43 - 0.11% Coverage

fossil and past

Reference 44 - 0.03% Coverage

the historic

Reference 45 - 0.09% Coverage

Reconstructing past

Reference 46 - 0.19% Coverage

historic timescales

Reference 47 - 0.07% Coverage

many years ago.

Reference 48 - 0.03% Coverage

the past

Reference 49 - 0.02% Coverage

Using past

Reference 50 - 0.23% Coverage

The study of fossils

Reference 51 - 0.09% Coverage

, over the longer-term, i.e., greater than human lifespans

Reference 52 - 0.25% Coverage

Ancient

Reference 53 - 0.07% Coverage

the Triassic/Jurassic (

Reference 54 - 0.06% Coverage

of historical

Reference 55 - 0.14% Coverage

distant past, possibly prehistoric past.

Reference 56 - 0.02% Coverage

past

Reference 57 - 0.08% Coverage

past

Reference 58 - 0.03% Coverage

past

Reference 59 - 0.06% Coverage

millions of years ago

Reference 60 - 0.04% Coverage

past

Reference 61 - 0.07% Coverage

changed over time and

Reference 62 - 0.09% Coverage

were once present in

Reference 63 - 0.15% Coverage

do with fossils

Reference 64 - 0.06% Coverage

ancient

Reference 65 - 0.10% Coverage

ancient (historic/prehistoric)

Reference 66 - 0.06% Coverage

of historical sample

Reference 67 - 0.08% Coverage

patterns in the past

Reference 68 - 0.05% Coverage

past

Reference 69 - 0.37% Coverage

through the lens of archaeology

Reference 70 - 0.07% Coverage

assemblages through the various Pleistocene

Reference 71 - 0.05% Coverage

understand the ebb and flow of

Reference 72 - 0.01% Coverage

past

Reference 73 - 0.07% Coverage

at lost or proxy species

Reference 74 - 0.10% Coverage

of past environments, especially in prehistory

Reference 75 - 0.03% Coverage

of the past

Reference 76 - 0.12% Coverage

ancient

Reference 77 - 0.16% Coverage

at the time the creatures were alive

Reference 78 - 0.04% Coverage

past

Reference 79 - 0.13% Coverage

extinct animals (fossilised) and plants

Reference 80 - 0.07% Coverage

pre historic times.

Reference 81 - 0.10% Coverage

historic records

Reference 82 - 0.05% Coverage

historical

Reference 83 - 0.03% Coverage

history

Reference 84 - 0.14% Coverage

Historic / prehistoric

Reference 85 - 0.16% Coverage

gain from fossils about ancient

Reference 86 - 0.11% Coverage

historical information

Reference 87 - 0.09% Coverage

in previous times

Reference 88 - 0.14% Coverage

study of long-term (eg &gt;1000 ys)

Reference 89 - 0.14% Coverage

Understanding past

Reference 90 - 0.05% Coverage

the historical

Reference 91 - 0.06% Coverage

understanding of past

Reference 92 - 0.13% Coverage

of past environments

Reference 93 - 0.24% Coverage

prehistoric life

Reference 94 - 0.04% Coverage

the past

Reference 95 - 0.07% Coverage

ancient organisms and ancient

Reference 96 - 0.15% Coverage

past ecosystems, for which we don't have direct primary data available

Reference 97 - 0.04% Coverage

the previous habitats

Reference 98 - 0.05% Coverage

extinct

Reference 99 - 0.10% Coverage

understand historic

Reference 100 - 0.10% Coverage

in the past

Reference 101 - 0.08% Coverage

historic

Reference 102 - 0.15% Coverage

The past

Reference 103 - 0.13% Coverage

like in the past.

Reference 104 - 0.04% Coverage

historic

Reference 105 - 0.27% Coverage

i.e. prior to large human settlement

Reference 106 - 0.21% Coverage

prior to the Neolithic.

Reference 107 - 0.10% Coverage

prehistoric

Reference 108 - 0.09% Coverage

sequences over time

Reference 109 - 0.35% Coverage

mainly via Time Team and other media based Archaeology

Reference 110 - 0.06% Coverage

in the ancient past

Reference 111 - 0.03% Coverage

past

Reference 112 - 0.02% Coverage

understanding of past assemblages

Reference 113 - 0.13% Coverage

millions of years ago.

Reference 114 - 0.03% Coverage

Historic

Reference 115 - 0.08% Coverage

of past ecosystems

Reference 116 - 0.07% Coverage

pre-historic

Reference 117 - 0.06% Coverage

earlier

Reference 118 - 0.18% Coverage

prehistoric

Reference 119 - 0.19% Coverage

The study of past

Reference 120 - 0.11% Coverage

of ancient organisms long since extinct,

Reference 121 - 0.04% Coverage

How ancient