<Files\\Understanding of Palaeoecology amongst Conservation Practitioners in the UK\_29 June 2023\_16.15> - § 76 references coded [6.84% Coverage]

Reference 1 - 0.04% Coverage

sediment

References 2-3 - 0.07% Coverage

soil/seed sampling, indicator species

Reference 4 - 0.09% Coverage

Looking within the soils

Reference 5 - 0.09% Coverage

fossil remains

Reference 6 - 0.13% Coverage

pollen records etc.

Reference 7 - 0.10% Coverage

pollen present within peat samples.

Reference 8 - 0.09% Coverage

animal and plant remains

Reference 9 - 0.15% Coverage

sediments (as well as sediment geochemistry)

Reference 10 - 0.15% Coverage

form of subfossil (or fossil) plant and animal remains

Reference 11 - 0.10% Coverage

mostly fossils

References 12-13 - 0.27% Coverage

remains of plant and animals, fossils pollen

Reference 14 - 0.05% Coverage

such as pollen found

Reference 15 - 0.03% Coverage

lake sediments

Reference 16 - 0.07% Coverage

deposits aged by Carbon dating

Reference 17 - 0.12% Coverage

e.g. pollen record

Reference 18 - 0.09% Coverage

palaeontological methods.

Reference 19 - 0.05% Coverage

pollen records

Reference 20 - 0.17% Coverage

feeding of animals (buts, branches) in the soil layers.

Reference 21 - 0.07% Coverage

sediment cores

Reference 22 - 0.22% Coverage

fossil and archaeological evidence.

Reference 23 - 0.09% Coverage

remains.

Reference 24 - 0.07% Coverage

seed banks etc

References 25-26 - 0.07% Coverage

peat cores for pollen

Reference 27 - 0.19% Coverage

fossil plants and animals

Reference 28 - 0.06% Coverage

fossil evidence

Reference 29 - 0.08% Coverage

fossils and other remains

Reference 30 - 0.03% Coverage

soil cores

Reference 31 - 0.09% Coverage

paleo plant or animal matter present

Reference 32 - 0.05% Coverage

sedimentary

Reference 33 - 0.06% Coverage

fossil remains

Reference 34 - 0.07% Coverage

at soil samples

Reference 35 - 0.05% Coverage

palaeoecology relies on proxies

Reference 36 - 0.02% Coverage

., from pollen

Reference 37 - 0.02% Coverage

fossil records,

Reference 38 - 0.14% Coverage

the fossil record.

Reference 39 - 0.05% Coverage

fossil records

Reference 40 - 0.06% Coverage

fossils.

References 41-43 - 0.11% Coverage

pollen in soil cores, ancient DNA

Reference 44 - 0.06% Coverage

eg pollen analysis

Reference 45 - 0.08% Coverage

geomorphological features

Reference 46 - 0.10% Coverage

fossil and sub fossil remains

Reference 47 - 0.20% Coverage

using preserved materials to indicate environmental conditions of the time

Reference 48 - 0.14% Coverage

Using fossils and ichnofossils

Reference 49 - 0.13% Coverage

(e.g. pollen data)

References 50-51 - 0.22% Coverage

using fossil remains and other indicators of biotic systems

Reference 52 - 0.27% Coverage

seedbank present in the soil?

Reference 53 - 0.10% Coverage

analysing ancient pollen grains

Reference 54 - 0.08% Coverage

fossil/geological

Reference 55 - 0.13% Coverage

Using fossil records to

Reference 56 - 0.30% Coverage

analysing fossil or other similarly preserved plant and animal remains (such as in bogs).

References 57-58 - 0.11% Coverage

from evidence like fossils / cores that

Reference 59 - 0.15% Coverage

such as pollen analysis

References 60-61 - 0.09% Coverage

sources e.g., sediment cores, isotope ratios

Reference 62 - 0.03% Coverage

pollen record

Reference 63 - 0.01% Coverage

diatoms

Reference 64 - 0.03% Coverage

carbon dating.

References 65-66 - 0.20% Coverage

using fossil (pollen, seed, vegetation

Reference 67 - 0.15% Coverage

through fossils and plant material

Reference 68 - 0.15% Coverage

looking at fossil records

Reference 69 - 0.01% Coverage

Analysing soil

Reference 70 - 0.01% Coverage

pollen

Reference 71 - 0.07% Coverage

Using fossil

Reference 72 - 0.10% Coverage

using fossil records etc

Reference 73 - 0.19% Coverage

primarily through fossil evidence.

Reference 74 - 0.07% Coverage

their fossilised remains

Reference 75 - 0.10% Coverage

studied through fossil records

Reference 76 - 0.07% Coverage

palynological records