

<http://purl.org/heritagedata/schemes/560>

ASPECT

HUMAN ASPECTS

MANUFACTURING DEBRIS

WORKED

CARVED

COLOURED

DECORATED

TOOL MARKED

NATURAL ASPECTS

NON-METRIC TRAITS

PATHOLOGY

INVESTIGATIVE TECHNIQUES

CHEMICAL TECHNIQUES

ALPHA SPECTROMETRY

ANCIENT BIOMOLECULAR ANALYSIS

GAMMA SPECTROMETRY

MULTI-ELEMENT ANALYSIS

X-RAY DIFFRACTION

X-RAY FLUORESCENCE SPECTROMETRY

PEAT HUMIFICATION

PH DETERMINATION

SOIL PHOSPHORUS ANALYSIS

AVAILABLE PHOSPHORUS ANALYSIS

INORGANIC PHOSPHORUS ANALYSIS

TOTAL PHOSPHORUS ANALYSIS

SPOT TEST

STABLE ISOTOPE ANALYSIS

DATING TECHNIQUES

AMINO ACID RACEMISATION

ARCHAEOMAGNETISM

BIOSTRATIGRAPHY

DENDROCHRONOLOGY

ELECTRON SPIN RESONANCE

FISSION TRACK ANALYSIS

FLUORINE, URANIUM AND NITROGEN TESTS

LEAD ISOTOPE DATING

LUMINESCENCE DATING

INFRA-RED STIMULATED LUMINESCENCE

OPTICALLY STIMULATED LUMINESCENCE

THERMOLUMINESCENCE

MITOCHONDRIAL DNA

OBSIDIAN HYDRATION

OXYGEN ISOTOPE ANALYSIS

POTASSIUM ARGON DATING

RADIOCARBON DATING

TEPHROCHRONOLOGY

URANIUM SERIES DATING

PHYSICAL TECHNIQUES

CLAST LITHOLOGICAL ANALYSIS

LOSS ON IGNITION DETERMINATION

MAGNETIC SUSCEPTIBILITY

MICROMORPHOLOGY

MICROSCOPY

POLARISED LIGHT MICROSCOPY

SCANNING ELECTRON MICROSCOPY

MINERALOGY

MOISTURE CONTENT

PARTICLE SIZE ANALYSIS

STRATIGRAPHIC DESCRIPTION
TREE-RING ANALYSIS
X-RADIOGRAPHY
MATERIAL TYPE
ANTLER
BEACH DEPOSIT
BIOGENIC CARBONATE
BONE
BRICK
BURNT FLINT
COPROLITE
EGG SHELL
ESTUARINE DEPOSIT
FEATHER
FIBRE
FLOT
GEOLOGICAL SEDIMENT
FELDSPAR
POLYMINERAL
QUARTZ
ZIRCON
HAIR
LEATHER
METAL
FERROUS METAL
NON-FERROUS METAL
COPPER ALLOY
GOLD
SILVER
PEAT DEPOSIT
PHYTOLITH
POLLEN
POTTERY
RESIDUE
SHELL
SKIN
TOOTH
IVORY
TUFACEOUS DEPOSIT
WOOD
CHARCOAL
MICRO-CHARCOAL
ROUNDWOOD
TWIG
ROUNDWOOD
TWIG
METHOD OF RECOVERY
BLOCK LIFTING
COARSE SIEVING
FLOTATION
HAND RETRIEVAL
SPECIALIST SAMPLING
MODIFICATION STATE
ALTERED BY ANIMALS
ANOXIC
BURNT
CALCINED
CHARRED
SILICIFIED
CHEMICALLY ALTERED
DESICCATED
FUNGAL DAMAGE
HYDROLYSIS

IMPRESSION
MINERAL PRESERVED
MINERAL REPLACED
PLANT DAMAGE
WATERWORN