# FISH TERMINOLOGIES

# Archaeological Science Thesaurus

Report Format: Hierarchical listing - alpha

Notes: Techniques, recovery methods and materials.

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#### **ALPHA SPECTROMETRY**

- SN A technique that uses the emission of alpha particles of specific energies to identify the presence and concentration of certain radioactive isotopes in a sample
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

#### **ALTERED BY ANIMALS**

- SN Modified or damaged by an animal.
- CL MODIFICATION STATE

#### AMINO ACID RACEMISATION

- SN The measurement of chemical alterations in the amino acids in protein molecules from bones, shells and teeth. Date range can be between 1,000 and several million years.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### **ANCIENT BIOMOLECULAR ANALYSIS**

- SN Characterisation of organic molecules extracted from fossil or sub-fossil materials, including lipids, DNA etc.
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

# **ANOXIC**

- UF Waterlogged
- SN Material preserved by the exclusion of oxygen usually due to saturation with water which inhibits decay by micro-organisms.
- CL MODIFICATION STATE

## **ANTLER**

- SN Outgrow ths of bone borne by most members of the deer family (Cervidae). They are shed and regrow each year.
- CL MATERIAL TYPE

# **ARCHAEOBOTANY**

- SN The study of plant remains, typically seeds, fruits, w ood, leaves etc, preserved w ithin archaeological deposits and palaeoenvironmental archives. Use palynology w hen pollen and spores are being analysed as opposed to macroscopic plant remains.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

## **ARCHAEOMAGNETISM**

- SN Measures the remanent magnetisation direction of magnetic minerals. Useful for dating fired structures, in-situ since their last firing, and for sediments settling from non turbulent w ater bodies. In the UK, calibration data extends back to 1000BC.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

# **ARCHAEOMALACOLOGY**

- SN The study of mollusca remains preserved within archaeological deposits and palaeoenvironmental archives.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# Archaeozoology

# USE ZOOARCHAEOLOGY

#### ASPECT

- CL ASPECT
- NT HUMAN ASPECTS
  NATURAL ASPECTS

#### **AVAILABLE PHOSPHORUS ANALYSIS**

- SN The analysis of the amount of phosphorus (P) (liable fraction) available to plants.
- CL INVESTIGATIVE TECHNIQUES
- BT SOIL PHOSPHORUS ANALYSIS

#### **BEACH DEPOSIT**

- SN A deposit formed by wave and tidal action on an estuarine or marine beach.
- CL MATERIAL TYPE

## Bioarchaeology

# USE HUMAN OSTEOLOGY

#### **BIOGENIC CARBONATE**

- SN Any carbonate material produced by biological activity, for instance operculae of snails.
- CL MATERIAL TYPE

# **BIOSTRATIGRAPHY**

- SN A technique in which the date is deduced from the presence of fauna and/or flora considered to be characteristic of a given peirod of time or that gives and indication of a probable date.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### **BLOCK LIFTING**

- SN The removal of fragile or complex remains from an investigation as a block of earth for excavation under laboratory conditions. Typical examples are grave goods and cremation burials.
- CL METHOD OF RECOVERY

# **BONE**

- SN Any of the pieces of hard tissue consisting largely of calcium phosphate that make up the skeleton of a vertebrate animal.
- CL MATERIAL TYPE

#### **BRICK**

- SN Material used for construction, commonly fired in its manufacture
- CL MATERIAL TYPE

# **Bulk Sampling**

# USE COARSE SIEVING

# **BURNT**

- UF Burnt Deposit
- SN Use for material that has been burnt.
- CL MODIFICATION STATE
- NT CALCINED

**CHARRED** 

SILICIFIED

# **Burnt Deposit**

#### USE BURNT

SN A deposit that has been burnt and has since been removed from its original location. Use BURNT and appropriate object or material type.

# **BURNT FLINT**

- A form of silica, similar to quartz. Commonly black or white in colour and used for tool manufacture. Flints heated in antiquity may be dated using thermoluminescence.
- MATERIAL TYPE

#### C14 Dating

# USE RADIOCARBON DATING

#### **CALCINED**

- UF Cremated
- Material burnt at high temperature (above 700 degrees Celsius) leaving only the mineral component.
- MODIFICATION STATE
- **BURNT**

Carbon 14 Dating

USE RADIOCARBON DATING

Carbon Dating

USE RADIOCARBON DATING

Carbonised

USE CHARRED

# **CARVED**

CL **ASPECT** BT WORKED

#### **CHARCOAL**

- Wood that has been burnt and largely reduced to carbon as a result of burning in a reducing atmosphere below 500 degress C (Celsius).
- CL MATERIAL TYPE
- WOOD
- MICRO-CHARCOAL ROUNDWOOD **TWIG**
- RT **CHARRED**

# **CHARRED**

- UF Carbonised
- SN Material that has been burnt and at least in part reduced to carbon as a result of burning in a reducing atmosphere below 500 degrees Celsius.
- CL MODIFICATION STATE
- ВТ **BURNT**
- CHARCOAL RT

# CHEMICAL TECHNIQUES

- Examination of a material using chemical means.
- CL INVESTIGATIVE TECHNIQUES
- ALPHA SPECTROMETRY NT

ANCIENT BIOMOLECULAR ANALYSIS

GAMMA SPECTROMETRY MULTI-ELEMENT ANALYSIS

PEAT HUMIFICATION

PH DETERMINATION

SOIL PHOSPHORUS ANALYSIS

SPOT TEST

STABLE ISOTOPE ANALYSIS

#### **CHEMICALLY ALTERED**

- Material that has been altered as a result of chemical action.
- MODIFICATION STATE

# **CLAST LITHOLOGICAL ANALYSIS**

- SN The identification and grouping of stone types in stratigraphy.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

#### **COARSE SIEVING**

- **Bulk Sampling**
- The method of retrieving animal remains, artefacts and other remains by dry or wetsieving whole earth samples, typically over 100 litres, sieved through a 2mm or larger mesh.
- CL METHOD OF RECOVERY

#### Colored

# USE COLOURED

# COLOURED

- UF Colored
- SN Material with evidence of the application of a pigment or dye.
- CL ASPECT
- BT WORKED

# COPPER ALLOY

- Use for a combination (alloy) of two or more different metals where copper (Cu) is the principal component.
- CL MATERIAL TYPE
- BT NON-FERROUS METAL

# COPROLITE

- Waste material from the digestive tract of animals. The term coprolite comes from the Greek 'kopros' meaning dung and 'lithos' meaning stone, and is used for faecal matter that has been preserved by mineral replacement or dessication.
- MATERIAL TYPE

## Cremated

# USE CALCINED

# DATING TECHNIQUES

- Techniques applied to a material in order to date it or material associated with it. Use more specific terms.
- INVESTIGATIVE TECHNIQUES
- AMINO ACID RACEMISATION

ARCHA EOMA GNETISM

**BIOSTRATIGRAPHY** 

DENDROCHRONOLOGY

ELECTRON SPIN RESONANCE

FISSION TRACK ANALYSIS

FLUORINE, URANIUM AND NITROGEN TESTS

LEAD ISOTOPE DATING

LUMINESCENCE DATING

MITOCHONDRIAL DNA

OBSIDIAN HYDRATION

OXYGEN ISOTOPE ANALYSIS

POTASSIUM ARGON DATING

RADIOCARBON DATING

**TEPHROCHRONOLOGY** 

URANIUM SERIES DATING

# DECORATED

- Decoration
- SN Use where decoration is present.
- CL **ASPECT**
- BT WORKED

# USE **DECORATED**

# **DENDROCHRONOLOGY**

- SN The measuring of annual tree-ring grow th shown by most tree species in temperated regions.

  Regional chronoliges are required to date any particular piece of w ood, the longest of w hich, for Germany, w orks for the present to approximately 14,000 yrs ago.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES
- RT TREE-RING ANALYSIS

#### **DESICCATED**

- SN Material preserved due to very low humidity w hich inhibits decay by micro-organisms.
- CL MODIFICATION STATE

# **DIATOM ANALYSIS**

- SN The study of diatoms preserved in deposits.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# Disease

USE PATHOLOGY

#### Diseased

USE PATHOLOGY

#### **EGG SHELL**

- SN Use for the remains of an egg w hether from a bird, reptile or amphibian.
- CL MATERIAL TYPE

#### **ELECTRON SPIN RESONANCE**

- SN The measurement of trapped electrons by exposure to high-frequency electromagnetic radiation. A useful technique for dating tooth enamel, shells, coral and calcite form 5,000-1,000,000 years old.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

# **ESTUARINE DEPOSIT**

- SN An alluvial deposit laid down in an estuary.
- CL MATERIAL TYPE

## **FEATHER**

- SN Use for feathers, an epidermal grow th found in birds consisting of a quill, shaft and two vanes of barbs.
- CL MATERIAL TYPE

# **FELDSPAR**

- SN A group of aluminosilicate minerals with varying compositions. The most common mineral in igneous rocks, and common in other rocks and sediments
- CL MATERIAL TYPE
- BT GEOLOGICAL SEDIMENT

# **FERROUS METAL**

- SN Any metal prinicipally composed of the chemical element Iron (Fe).
- CL MATERIAL TYPE
- BT METAL

#### **FIBRE**

- SN Use for any thread-like material.
- CL MATERIAL TYPE

# **FISSION TRACK ANALYSIS**

- SN A technique for the dating of damage tracks in volcanic materials caused by the fissioning of decaying radioactive uranium (U) isotopes. Useful in samples more than 50,000 years old.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### **FLOT**

- SN The material w hich floats during the floatation of samples as a means of recovering charred plant remains from an archaeological context.
- CL MATERIAL TYPE

# **FLOTATION**

- SN Method used for the recovering of material by floating large w hole earth samples, usually betw een 40-60 litres per context (or 100% if context contains less than this).
- CL METHOD OF RECOVERY

# FLUORINE, URANIUM AND NITROGEN TESTS

- SN A relative dating technique for assessing bones from the same deposit. Often used to check for contemporaneity of bones selected for radiocarbon dating or to check for hoaxes such as the Pittdow n Man.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

# FORAMINIFERA ANALYSIS

- SN The study of foraminifera preserved in deposits.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

#### Fossilised

# USE MINERAL REPLACED

# **FUNGAL DAMAGE**

- SN Material that has been damaged by fungal grow th or secretions.
- CL MODIFICATION STATE

# **GAMMA SPECTROMETRY**

- SN A technique that uses the emission of gamma rays of specific energies to identify the presence and concentration of certain radioactive isotopes in a sample
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

# **GEOLOGICAL SEDIMENT**

- SN A material composed of mineral grains derived from the breakdow n of rocks by environmental processes.
- CL MATERIAL TYPE
- NT FELDSPAR
  POLYMINERAL
  QUARTZ
  ZIRCON

# **GOLD**

- SN A precious metal characterised by its yellow colour and resistance to tarnishing.
- CL MATERIAL TYPE
- BT NON-FERROUS METAL

#### **HAIR**

- SN Use for hair, fur etc: filaments growing out of the outermost layer of mammalian skin.
- CL MATERIAL TYPE

#### HAND RETRIEVAL

- SN The retrieval of material from deposits by hand, normally large objects visible with the naked eye, eg. Mammal remains and marine molluscs.
- CL METHOD OF RECOVERY

Heavy Residue

USE RESIDUE

# **HUMAN ASPECTS**

- SN Aspects of a material w hich result from the modification or use of the material by humans.
- CL ASPECT
- NT MANUFACTURING DEBRIS WORKED

#### **HUMAN OSTEOLOGY**

- UF Bioarchaeology
  Osteoarchaeology
- SN The study of human remains preserved within archaeological deposits and palaeoenvironmental archives.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

#### **HYDROLYSIS**

- SN The chemical breakdown of a material by water.
- CL MODIFICATION STATE

#### **IMPRESSION**

- SN The negative trace left by an object type or material (eg. animal, plant or textile) on another object type or material, often on ceramics or metal corrosion products.
- CL MODIFICATION STATE

#### INFRA-RED STIMULATED LUMINESCENCE

- UF Irsl
  - IrsI Dating
- SN The light emitted from sedimentary minerals or mineral inclusions in bricks when stimulated in the laboratory by infrared light. Used to date samples up to 250,000 years old; especially appropriate for geological sediments containing feldspars
- CL INVESTIGATIVE TECHNIQUES
- BT LUMINESCENCE DATING

# **INORGANIC PHOSPHORUS ANALYSIS**

- SN The analysis of inorganic phosphorus (P).
- CL INVESTIGATIVE TECHNIQUES
- BT SOIL PHOSPHORUS ANALYSIS

# INVESTIGATIVE TECHNIQUES

- CL INVESTIGATIVE TECHNIQUES
- NT CHEMICAL TECHNIQUES
  DATING TECHNIQUES
  PHYSICAL TECHNIQUES

Irsi

# USE INFRA-RED STIMULATED LUMINESCENCE

IrsI Dating

# USE INFRA-RED STIMULATED LUMINESCENCE

#### **IVORY**

- SN Use for a tusk or tooth of a mammal large enough to be carved or used to make objects such as those of mammoths, elephants, walruses and whales.
- CL MATERIAL TYPE
- BT TOOTH

# LEAD ISOTOPE DATING

- SN A technique w hich uses the measurement of decay in radioactive lead (Pb) isotopes to determine a date. Useful for sediments and leadbased paints between 1 and 400 years old.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

## **LEATHER**

- SN Animal skin that has been tanned or taw ed.
- CL MATERIAL TYPE
- RT SKIN

#### LOSS ON IGNITION DETERMINATION

- SN The w eight loss from low -temperature burning of material. It correlates well with organic matter (material derived from living things) content.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

#### **LUMINESCENCE DATING**

- SN A range of techniques that use the build up of charge stored within a crystalline material to estimate its age
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES
- NT INFRA-RED STIMULATED LUMINESCENCE OPTICALLY STIMULATED LUMINESCENCE THERMOLUMINESCENCE

# MAGNETIC SUSCEPTIBILITY

- SN The degree to w hich a material will become magnetised when placed in a magnetic field.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# MANUFACTURING DEBRIS

- SN Use where the material presents debris or waste from manufacturing.
- CL ASPECT
- BT HUMAN ASPECTS

## MATERIAL TYPE

- CL MATERIAL TYPE
- NT ANTLER
  - BEACH DEPOSIT
  - BIOGENIC CARBONATE

BONE

**BRICK** 

BURNT FLINT

COPROLITE

EGG SHELL

ESTUARINE DEPOSIT

FEATHER

**FIBRE** 

**FLOT** 

GEOLOGICAL SEDIMENT

HAIR

LEATHER

METAL

PEAT DEPOSIT

**PHY TOLITH** 

POLLEN

**POTTERY** 

**RESIDUE** 

SHELL

SKIN

TOOTH

TUFACEOUS DEPOSIT

WOOD

# METAL

SN Class of elements and alloys that are characteristically lustrous, ductile, fusible and malleable. These are extracted from ore minerals originally existing in nature and processed before becoming a recognisable metal.

CL MATERIAL TYPE

NT FERROUS METAL

NON-FERROUS METAL

# METHOD OF RECOVERY

CL METHOD OF RECOVERY

NT BLOCK LIFTING

COARSE SIEVING

**FLOTATION** 

HAND RETRIEVAL

SPECIALIST SAMPLING

# MICRO-CHARCOAL

SN Microscopic charcoal fragments that are concentrated and counted as part of standard pollen preparation techniques.

CL MATERIAL TYPE

BT CHARCOAL

# Microfossils

#### USE PHYTOLITH

#### **MICROMORPHOLOGY**

SN The microscopic analysis of thin sections of resin impregnated stratigraphy.

CL INVESTIGATIVE TECHNIQUES

BT PHYSICAL TECHNIQUES

# **MICROSCOPY**

SN The use of magnifying equipment to examine materials not visible to the naked eye.

CL INVESTIGATIVE TECHNIQUES

BT PHYSICAL TECHNIQUES

NT POLARISED LIGHT MICROSCOPY SCANNING ELECTRON MICROSCOPY

# MINERAL PRESERVED

SN Preservation of material by toxic effect of corrosion products in the immediate vicinity, or within, the material.

CL MODIFICATION STATE

# MINERAL REPLACED

UF Fossilised

Mineralised

SN Replacement of organic material by minerals, including calcium carbonate and calcium phosphate.

CL MODIFICATION STATE

## Mineralised

# USE MINERAL REPLACED

#### MINERALOGY

SN The study of minerals.

CL INVESTIGATIVE TECHNIQUES

BT PHYSICAL TECHNIQUES

# MITOCHONDRIAL DNA

SN A dating technique for the founding of individual populations based on the assumption of steady rates of mutation in mitochondrial DNA.

Sometimes used to produce dates for stratigraphic layers containing fossil specimens of populations.

CL INVESTIGATIVE TECHNIQUES

BT DATING TECHNIQUES

#### MODIFICATION STATE

CL MODIFICATION STATE

NT ALTERED BY ANIMALS

**ANOXIC** 

**BURNT** 

CHEMICALLY ALTERED

DESICCATED

FUNGAL DAMAGE

**HYDROLYSIS** 

**IMPRESSION** 

MINERAL PRESERVED

MINERAL REPLACED

PLANT DAMAGE

WATERWORN

# MOISTURE CONTENT

SN A measure of the proportion of water within a sample.

CL INVESTIGATIVE TECHNIQUES

BT PHYSICAL TECHNIQUES

# **MULTI-ELEMENT ANALYSIS**

SN Techniques investigating more than one element at a time.

CL INVESTIGATIVE TECHNIQUES

BT CHEMICAL TECHNIQUES

NT X-RAY DIFFRACTION

X-RAY FLUORESCENCE SPECTROMETRY

# **NATURAL ASPECTS**

SN Aspects associated with the genetic make up and/or factors that affected the organism from which the material is derived during its life

CL ASPECT

NT NON-METRIC TRAITS
PATHOLOGY

# **NON-FERROUS METAL**

SN Any metal that does not contain the chemical element Iron (Fe) as a principal component.

CL MATERIAL TYPE

BT METAL

NT COPPER ALLOY

GOLD

SILVER

# NON-METRIC TRAITS

SN Use for congenital (present at birth) abnormalities (absent/extra or morphologically unusual features) present in an individual or population.

CL ASPECT

BT NATURAL ASPECTS

# **OBSIDIAN HYDRATION**

- SN A technique used to date obsidian (volcanic glass) of all ages and is thus not commonly used in the UK.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### **OPTICALLY STIMULATED LUMINESCENCE**

UF Osl

Osl Dating

- SN The light emitted from sedimentary minerals or mineral inclusions in bricks when stimulated in the laboratory by light of a different wavelength.

  Used to date samples up to 250,000 years old; especially appropriate for geological sediments.
- CL INVESTIGATIVE TECHNIQUES
- BT LUMINESCENCE DATING

Osl

# USE OPTICALLY STIMULATED LUMINESCENCE

Osl Dating

# USE OPTICALLY STIMULATED LUMINESCENCE

Osteoarchaeology

#### USE HUMAN OSTEOLOGY

## **OXYGEN ISOTOPE ANALYSIS**

- SN The use of oxygen (O) isotope ratios in ice or ocean sediment cores to date global environmental change.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

## **PALAEOENTOMOLOGY**

- SN The study of insect remains preserved within archaeological deposits and palaeoenvironmental archives.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

#### PALAEOENVIRONMENTAL ANALYSIS

- SN The study of biological remains preserved within deposits, including peat.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# **PALYNOLOGY**

- SN The study of pollen and non-pollen palyomorphs preserved w ithin deposits, including peat.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# PARTICLE SIZE ANALYSIS

- SN The analysis of the distribution and proportion of sand, silt and clay in a deposit.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# **PATHOLOGY**

- UF Disease
  - Diseased
- SN Use for bone remodelling, new growth, loss or destruction caused by age, activity, disease or trauma during life.
- CL ASPECT
- BT NATURAL ASPECTS

# PEAT DEPOSIT

SN A naturally occurring deposit formed by the

- decomposition and partial carbonisation of vegetable matter in w aterlogged conditions.
- CL MATERIAL TYPE

# **PEAT HUMIFICATION**

- SN A method of determining peat degradation; quantified as the percentage light transmission value of the extracted humic acids, measured at a specific wavelength.
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

#### PH DETERMINATION

- SN The degree of acidity or alkalinity of a material.
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

#### PHYSICAL TECHNIQUES

- SN The examination of material by physical means, including detailed observation.
- CL INVESTIGATIVE TECHNIQUES
- NT ARCHAEOBOTANY

ARCHAEOMALACOLOGY

CLAST LITHOLOGICAL ANALYSIS

DIATOM ANALYSIS

FORAMINIFERA ANALYSIS

**HUMAN OSTEOLOGY** 

LOSS ON IGNITION DETERMINATION

MAGNETIC SUSCEPTIBILITY

MICROMORPHOLOGY

MICROSCOPY

MINERALOGY

MOISTURE CONTENT

**PALA EOENTOMOLOGY** 

PALAEOENVIRONMENTAL ANALYSIS

**PALY NOLOGY** 

PARTICLE SIZE ANALYSIS

STRATIGRAPHIC DESCRIPTION

TREE-RING ANALYSIS

X-RADIOGRAPHY

**ZOOARCHAEOLOGY** 

#### **PHYTOLITH**

- UF Microfossils
- SN Microscopic mineral body (usually silica) found in many plants.
- CL MATERIAL TYPE

# PLANT DAMAGE

- SN Material that has been penetrated or disrupted by the roots or rhizomes of plants.
- CL MODIFICATION STATE

# POLARISED LIGHT MICROSCOPY

- SN Light microscopy in which vibration directions of the light are constrained into single planes.
- CL INVESTIGATIVE TECHNIQUES
- BT MICROSCOPY

#### **POLLEN**

- SN Use for pollen and diaspores. Pollen consists of pollen grains which are the male gametes of flow ering plants. Diaspores are the dispersive units of mosses, ferns, fern allies and some plants. To describe the actual object use PLANT REMAINS.
- CL MATERIAL TYPE

# **POLYMINERAL**

- SN A general term to describe a sediment or sample that contains a variety of different minerals.
- CL MATERIAL TYPE
- BT GEOLOGICAL SEDIMENT

#### POTASSIUM ARGON DATING

- SN The measurement of the ratio of a radioactive potassium (K) isotope and the argon (Ar) gas produced as a by-product of its decay. Useful for dating volcanic material older than 1,000 years.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### **POTTERY**

- SN Object produced commonly by firing clay, but can include coarser material to temper it.
- CL MATERIAL TYPE

# **QUARTZ**

- SN A mineral composed of SiO2. Commonly clear or milky in appearance. A common constituent of rocks and sediments.
- CL MATERIAL TYPE
- BT GEOLOGICAL SEDIMENT

# **RADIOCARBON DATING**

- UF C14 Dating Carbon 14 Dating Carbon Dating
- SN The measurement of the ratio of the radioactive Carbon 14 (C-14) isotope and non-radioactive carbon isotopes. Useful for dating organic materials such as wood and bone between 500 and 45,000 years old.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### RESIDUE

- UF Heavy Residue
- SN The material that does not float during the floatation of samples as a means of recovering charred plant remains from an archaeological context. Also, the material remaining following wet or dry sieving of course sieved samples.
- CL MATERIAL TYPE

#### **ROUNDWOOD**

- SN Material comprising entrie or partial transverse sections of stems. Bark may be present or not. Can include complete sections of tree trunk but generally comprises smaller (<20cm diameter) material.
- CL MATERIAL TYPE
- BT CHARCOAL WOOD

S.E.M.

# USE SCANNING ELECTRON MICROSCOPY

#### SCANNING ELECTRON MICROSCOPY

- UF S.E.M. Sem
- SN A process using an electron microscope in w hich the surface of the specimen is scanned by a beam of electrons w hich are reflected to form an image. Very high magnification is possible.
- CL INVESTIGATIVE TECHNIQUES
- BT MICROSCOPY

#### Sem

# USE SCANNING ELECTRON MICROSCOPY

#### SHELL

- SN Use for any shell of an animal, principally, molluscs, crabs etc.
- CL MATERIAL TYPE

#### SILICIFIED

- SN Use for material that has been burnt at high temperature in a good air supply such that only the silica component remains.
- CL MODIFICATION STATE
- BT BURNT

#### SILVER

- SN A precious metal of lustrous, white colour with great malleability and ductility.
- CL MATERIAL TYPE
- BT NON-FERROUS METAL

#### SKIN

- SN Use for the remains of epidermis or outermost layer. Relates to both animals and plants. If describing the actual object use PLANT REMAINS, ANIMAL REMAINS or HUMAN REMAINS.
- CL MATERIAL TYPE
- RT LEATHER

# **SOIL PHOSPHORUS ANALYSIS**

- SN The analysis of the amount of phosphorus (P) present in a soil.
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES
- NT AVAILABLE PHOSPHORUS ANALYSIS INORGANIC PHOSPHORUS ANALYSIS TOTAL PHOSPHORUS ANALYSIS

# SPECIALIST SAMPLING

- SN The recovery of material from samples collected during field investigations, usually taken by specialists with a particular area of expertise. Normally processed in the laboratory. Also use for the processing of samples subsequent to investigation.
- CL METHOD OF RECOVERY

# **SPOT TEST**

- SN The application of a chemical test to a material, usually as a rapid approximation.
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

# STABLE ISOTOPE ANALYSIS

- SN Comparison of different proportions of natural occurring isotopes of lead (Pb), strontium (Sr), oxygen (O), carbon (C) and nitrogen (N).
- CL INVESTIGATIVE TECHNIQUES
- BT CHEMICAL TECHNIQUES

# STRATIGRAPHIC DESCRIPTION

- SN The careful observation and written description of the physical characteristics of stratigraphy. It will normally include information on texture, colour and the nature of the different components.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# **TEPHROCHRONOLOGY**

- SN The use of ash and tephra deposits characteristic of single known-date volcanic eruptions to date stratigraphic sequences.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

#### **THERMOLUMINESCENCE**

UF T

TI Dating

- SN The measurement of the light emitted from sedimentary minerals, mineral inclusions in bricks, burnt flint or unburnt calcite w hen they are heated. The signal relates to their prior exposure to radioactivity. Used to date samples up to 500,000 years old.
- CL INVESTIGATIVE TECHNIQUES
- BT LUMINESCENCE DATING

ΤI

# USE THERMOLUMINESCENCE

TI Dating

#### USE THERMOLUMINESCENCE

#### **TOOL MARKED**

UF Tool Marks

SN Use where evidence of tool marks is present

CL ASPECT

BT WORKED

Tool Marks

#### USE TOOL MARKED

#### TOOTH

- SN Use for teeth, hard structures found in the jaw s of vertebrates used principally for chewing and eating.
- CL MATERIAL TYPE

NT IVORY

## **TOTAL PHOSPHORUS ANALYSIS**

- SN The analysis of organic plus inorganic phosphorus (P).
- CL INVESTIGATIVE TECHNIQUES
- BT SOIL PHOSPHORUS ANALYSIS

# TREE-RING ANALYSIS

- UF Tree-Ring Studies
- SN The use of annual incremental growth in temperate trees to investigate environmental, especially local, parameters and the history of individual trees.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES
- RT DENDROCHRONOLOGY

Tree-Ring Studies

# USE TREE-RING ANALYSIS

# **TUFACEOUS DEPOSIT**

- SN A naturally occuring deposit of calcareous tufa ('shell marl') sometimes found in alluvial deposits.
- CL MATERIAL TYPE

# **TWIG**

- SN Small (<2cm diameter) roundw ood often complete with buds or leaf scars.
- CL MATERIAL TYPE
- BT CHARCOAL

#### WOOD

# **URANIUM SERIES DATING**

- SN The measurement of the decay of radioactive uranium (U) isotopes. Particularly useful for dating calcite and sometimes bone, tooth and shell up to 70,000 years old.
- CL INVESTIGATIVE TECHNIQUES
- BT DATING TECHNIQUES

# Waterlogged

USE ANOXIC

#### **WATERWORN**

- SN Material, especially rock, w orn smooth by the passage of w ater.
- CL MODIFICATION STATE

#### WOOD

- SN Hard, compact, unprocessed, fibrous cellulose substance. The roots, trunks and branches of trees and shrubs consist of this tissue.
- CL MATERIAL TYPE
- NT CHARCOAL ROUNDWOOD TWIG

#### **WORKED**

- SN Use for any material that shows evidence of modification by humans.
- CL ASPECT
- BT HUMAN ASPECTS
- NT CARVED COLOURED DECORATED TOOL MARKED

# X-RADIOGRAPHY

- SN The production of an image on a photographic plate as a result of X-rays (very short wavelength electromagnetic radiation) being passed through an object.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES

# X-RAY DIFFRACTION

- UF Xrd
- SN A surface technique that uses the diffraction of X-rays to examine the mineral composition of a sample. Useful for identifying corrosion products, pigments etc. but of little use with organic compounds which consist largely of carbon, oxygen and hydrogen.
- CL INVESTIGATIVE TECHNIQUES
- BT MULTI-ELEMENT ANALYSIS

# X-RAY FLUORESCENCE SPECTROMETRY

- UF Xrf
- SN A surface technique of spectroscopic analysis w hich relies on the interaction of primary X-rays w ith the sample to generate a range of secondary X-rays. These have energies characteristic of the elements present in the sample.
- CL INVESTIGATIVE TECHNIQUES
- BT MULTI-ELEMENT ANALYSIS

Xrc

# USE X-RAY DIFFRACTION

# USE X-RAY FLUORESCENCE SPECTROMETRY

# **ZIRCON**

- SN A mineral of the composition Zr[SiO4]. Commonly brown or yellow in colour. May contain high levels of uranium and thorium. Can be used for dating using luminescence or fission track methods.
- CL MATERIAL TYPE
- BT GEOLOGICAL SEDIMENT

# **ZOOARCHAEOLOGY**

- UF Archaeozoology
- SN The study of vertebrate remains, excluding human remains, preserved within archaeological deposits and palaeoenvironmental archives. Use archaeomalacology for the study of mollus remains and palaeoentomology for the study of insect remains.
- CL INVESTIGATIVE TECHNIQUES
- BT PHYSICAL TECHNIQUES