

# Index

Page numbers in *italic* denote figures. Page numbers in **bold** denote tables.

- Abri Pendimoun  
geological setting 35  
Neolithic pottery 33–47  
analytical methods 36–38  
ceramic finds **36**, 39–42  
chemical content **44**, *45*  
mineralogy **43**  
petrography 39  
raw materials 35, **37**, 42–43  
recipes 43, 45, **46**  
temper 34, 39–41, 45, 46–47
- acercó 170
- adze, Italian, prehistoric **260**, 261, **262**,  
264–267
- Alps  
Central Italian, pietra ollare 229–238  
Italian, high pressure meta-ophiolites 258, 264
- alum, cobaltiferous 92, 95, 97–98
- Amarna, cobalt blue pottery 91, 92, 93, 94,  
**95**, 96–99
- amphibole, Ferrara bricks **135**
- amphorae  
Egyptian 93  
Micaceous, Tas-Silig 82, **83**, 87, 89
- anatase 22
- antimonate, glass opacifier 178–9, 180–184, 185
- Apennines, high pressure meta-ophiolites  
258, 259, 264
- aplite 39, 41, 45, 46
- Apulia  
geological setting 50–51, 52  
Neolithic pottery 49–61  
analytical methods 50  
firing 59  
mineralogy **60**  
Murge plateau 51, 52, 53–57, 58–59  
raw materials 51–57  
preparation 57–59  
Tavoliere Plain 50–51, 52, 53, 55–56, 58  
temper 58–59
- archaeometry 1–3  
problems 2–3
- Archaeoraman 9, *10*, 11, **15**, 16, 27
- Archaic, Late, fibre-tempered pottery 119
- Argentina *see* obsidian, northwestern Patagonia
- Argille Subappennine 50, 51, 153
- arsenic, in pigment 159–160
- ash, in glassmaking  
tree 187, 217  
plant 96, 204–208, 212–213
- axe  
Guatemalan, jade, RM 19, 21  
Meso-American, RM *10*, 18  
blades, Italian, prehistoric **260**, 261, **262**,  
264–267
- Belus River *see* Levant, glassmaking, sand
- Bern, La Tène ceramics 63, 65, **66–67**, 69–70, **75–76**  
bindheimite 184
- Biscuit Ware 82, **83**, 86
- Borg in-Nadur Ware 82, **83**, 86, 87
- bracelets, stone ring, Neolithic **260**, 261, **262**, 267
- Bradanic Cycle *see* Argille Subappennine
- Bradanic Trough 52, 56, 57
- bricks, medieval, Ferrara 127–140
- Bricky Red Ware 82, **83**, 86, 89
- Bronze Age  
glass 201, 202  
pottery, Tas-Silig 82, 84, 87  
stone tools 257–268
- calcite, sparry 39–41, 45, 46
- calcium antimonate, in glass 178–179, 182, 185
- Campania felix, Roman glass production 175
- cave paintings, prehistoric, RM 17–18, 24, 26
- ceramics  
Iron Age technology, Galilee 101–116  
Late La Tène, Switzerland 63–80  
vitrified wall, RM 19, *see also* La Tène;  
majolica; pottery
- Ceramiraman *10*, **15**, 16
- Chassey Culture 33, 34, 37, 46
- chert 257  
Bedoulian 33, 34  
tools, western USA 307–320  
geochemical composition 308–309, **310–311**, 313,  
316–318, *319*, *320*  
geology 308  
petrography *312*, 313, *314*, 315–316, 320
- chisels, stone, Neolithic **260**, 261, **262**, 264
- Cholila, Patagonia, obsidian 241, 242, 243–244,  
**245**, 247, **248**, **250**, 252–253
- clay  
calcareous, storage pots 101, 103–109, 113–114  
carbonate 42, **43**, **44**, 45  
marly 42, **43**, **44**, 45  
non-calcareous, cooking pots 101, 113, 114,  
*see also* Argille Subappennine
- cobalt blue  
Egyptian pottery 91–99  
Laterza majolica 155, 158–160, 161  
RM 20  
Roman glass 183
- coins, copper, RM *10*, 19–20
- conservation, medieval stone architecture 323–334
- contamination, chemical, La Tène pottery 65
- copper  
coins, RM *10*, 19–20  
Egyptian glass 91, 93  
Roman glass 182, 183, 185

- Copper Age, stone tools 257–268  
corrosion, metals, RM *10*, 19–20  
cotto *see* terracotta  
Crescent site *see* Stallings Island Culture  
Crisp Ware 82, **83**, 87  
crystal orientation 21–22  
cullet 211, 212
- Dakhla Oasis, cobalt pigment 92, 93, 95, 97  
Derrière Sairoche glassworks 187–198  
    Hupper sands 188–198  
        chemical composition 190, **191**  
        grain size 190, 192, *193*, **194–195**, **197**, 198  
        mineralogy 189–190  
devitrification 208  
Drab Coarse Ware 82, **83**
- eclogite 261, 262, **263**, 264–265, 266, **266**, 267  
    axe 18
- Egypt  
    glassmaking 91, 208, 209  
    New Kingdom, cobalt blue pottery 91–99  
    scarab, RM *10*, 21–22  
el-Raqqa, glassmaking 206, 212–213  
Elko, Nevada, chert tools 308–309, **310–311**, *312*, 313, 315, 316–320  
enstatite 21  
Enviroaman **15**, 16  
epidote Ferrara bricks **136**  
Etruscan age, stelae, Valdelsa Valley 274–281
- faience 151, 152  
    cobalt blue 91–92
- Ferrara *128*  
    medieval and Renaissance bricks 127–140  
        chemical composition 127–128, **129–130**, 131  
        firing phases 132–136  
        mineralogical composition 131–136, *137–139*  
        raw materials 128, **131**, *132*, 136  
        temper 128  
firing phases, Ferrara historical bricks 132–136  
firing techniques  
    Gökeyüp pottery 143, 148–149  
    Iron Age, Galilee 101–102, 109–111, 113  
    Neolithic 59, 61  
flashing, stained glass 220, *221–222*, 223  
flint 257  
Frescoraman *10*, **15**, 16  
frit 96  
fritting 170, 172
- Galilee  
    Iron Age pottery technology 101–116  
        ceramic consolidation 113–114  
        ceramic matrix composition 106–109, **110–112**  
        firing 101–102, 109–111, 113  
        manufacturing technology 114–115  
        origin 114  
        petrography 103–106  
        raw materials 101–103  
        tempering 111–113  
garnet *10*, 24, 25  
Gemmoraman *10*, **15**, 16
- gemstones  
    Florentine tables, RM *10*, 25  
    Medieval cloisonné gold, RM *10*, 24–25  
    Moghul, RM *10*, 23, 24  
    Navaratna, RM *10*, 23  
    Roman intaglios, RM *10*, 18
- Genève, La Tène ceramics 63, **67–68**, 70–73, **76–77**
- glass  
    Egyptian cobalt blue 91–92  
    Late Antiquity and Islamic 201–213  
        fuel supply 211  
        primary and secondary workshops 202  
        soda-lime-silica glass types 202–205, **203**  
            high-magnesia 204–205, 212–213  
            HIMT 207, 208, 211  
            low-magnesia 204, 207, 208–212  
        sources of lime 206–208  
        sources of silica 205–206  
        sources of soda 203–205  
    pre-industrial, Derrière Sairoche glassworks 187–198  
    recycling 185, 209, 210  
    Rhenish 207  
    Roman 206, 211–212  
        game counters, Pompeii 175–185  
            analysis 176, 178  
            blue and blue-green 179–180, 182, 183  
            chemical composition 176, **177**, 178–184  
            colourless 182  
            production cycle 184–185  
            red 181  
            white 178–179, 182  
            yellow and yellow-green 180–181, 183–184  
        opaque 176, **177**, 178–182  
        transparent **177**, 182, 201, 211  
    stained  
        Medieval, Europe 217  
        Pavia Certosa 218–226  
        analysis 218–220  
        chemical composition 223–225  
        flashed 220, *221–222*, 223  
        glass types 225–226  
        RM *10*, 20–21  
    glaucosite pellets 37, 39, 40, 42, **44**, 45  
    glaucophane 260, **262**, **263**, 265
- glaze  
    cobalt blue 91  
    Laterza majolica 156–158, 161  
    lead, Islamic and mudejar  
        Spain 163–172  
        ceramic body 165  
        chemical composition 166, **167**  
        colour **166**, 168–169  
        glaze interface 165, 166–168  
        microstructure 165, **166**  
        tin-glaze 163, 169–170, **171**, 172
- gneiss, Gökeyüp pottery 141–150  
Gökeyüp, Turkey *142*  
    geology 141, *143*  
    golden mica cooking pottery 141–150  
        chemical composition **145**, 146, **147**, 148–149  
        firing 143, 148  
        mineralogical composition 144–146, 148  
        production 142–143  
gold, cloisonné, Medieval 24–25

- greenschist 229, 261, **262**, 265  
greenstone 34, 257, 258, 261  
Grotte du Four, La Tène ceramics 63, **68**, 73, **77**
- Haifa, Bay of, glassmaking sand 206  
Holocene, western USA  
  chert tools 307–320  
  geology 308  
Hupper sands, Swiss Jura 188–198  
  chemical composition 190, **191**  
  grain size 190, 192, 193, **194–195**, **197**, 198  
  mineralogy 189–190
- Iconoraman 10, **15**, 16  
image analysis  
  plaster and mortar 323–344  
    Multi-Layer Perceptron neural network  
      340, 341, **342**, 344  
inclusions, micro 21  
Inspector Raman 24, 26, 27  
intaglios, Roman, RM 10, 18  
iron, RM 10, 20  
Iron Age, pottery technology, Galilee 101–116  
Italy  
  Chassey Culture 33, 34  
  Etruscan stelae, Valdelsa Valley 273–281  
  medieval architectural stone, L'Aquila 323–334  
  medieval bricks, Ferrara 127–140  
  medieval stained glass, Pavia 217–226  
  modern majolica, Laterza 151–161  
  Neolithic pottery, Apulia 49–61  
  pietra ollare, Central Alps 229–238  
  plaster and mortar, Pavia, image analysis 337–344  
  prehistoric polished stone tools 257–268, 258
- jadeite 19, 21, 23, **266**  
jades  
  Neolithic tools 261, 262, **263**, 264, 265, **266**, 267  
  RM 10, 19, 21, 23, 24  
Jura, Derrière Sairoche glassworks 187–198
- kaolinite 101–102  
Karnak, cobalt blue pottery 93–94  
Kharga Oasis, cobalt pigment 92, 93, 95, 97  
knapping, obsidian 247, 252, 253
- La Tène, Late  
  ceramics 63–80  
    analytical methods 64  
    Bern 63, 65, **66–67**, 69–70, **75–76**  
    chemical contamination 65  
    Genève 63, **67–68**, 70–73, **76–77**  
    Grotte du Four 63, **68**, 73, **77**  
    La Tène 63, **68**, 73, **77**  
    Marin 63, **68**, 73, **77–78**  
    regional or local production 63, 79–80  
    St.Triphon-Massongex 63, **68**, 73, **78**  
    Yverdon 63, **68**, 74, **78**
- lapis lazuli 25  
L'Aquila, medieval architectural stone 323–334  
Laterza  
  modern majolica 151–161, 152  
  raw materials 153, **154**  
lazurite 25  
lead  
  in glaze  
    Islamic and múdejar, Spain 163–172  
    Laterza majolica 156–158, 161  
  RM 10, 20  
  in Roman glass 180–184  
lead antimonate, glass opacifier 180–184, 185  
Levant  
  blue painted pottery 93  
  glassmaking 208–209, 210, 211  
  sand 205–209  
lime, in glassmaking 206–208
- magnesia, in glassmaking 204–205  
majolica, modern  
  Laterza 151–161, 152  
  ceramic body composition **154**,  
    155–156, 160  
  chemical composition 154–156,  
    158–159, 160  
  glaze 156–158, 161  
  mineralogical composition 154–155  
  pigment **155**, 158–160, 161  
  raw materials 153, **154**, 156  
Malkata, Thebes, cobalt blue pottery 91, 93–99  
Malta, pottery 81–89  
Marin, La Tène ceramics 63, **68**, 73, **77–78**  
Massongex, La Tène ceramics 63, **68**, 73, **78**  
Memphis, cobalt blue pottery 93  
meta-ophiolites, high pressure  
  Northern Italy 257, 258, 259, 261–262,  
    **262**, **263**, 264, **266**  
  axe blades 264–267  
Metalloraman 10, **15**, 16  
metals, corroded  
  copper coins, RM 10, 19–20  
  iron ingot, RM 10, 20  
  lead plates, RM 10, 20  
mica  
  Ferrara bricks **134**  
  Gökeyüp pottery 142–150  
  Laterza majolica 155  
Micaceous Ware amphorae 82, **83**, 87, 89  
micromapping, Raman 9, 21–22  
microscopy  
  optical 49  
  Raman 9–27  
    advantages 13–14  
    classification 15–16, **15**  
    disadvantages 14–15  
    immobile, micromapping 21–22  
    immobile vertical microscope 16–21  
    mobile 9, 14  
      horizontal microscope 22–23  
    optical fibre  
      under air 23–25  
      under glass 25–26  
      under water 26  
    ultra-mobile 24, 26  
Middle Ages, Spain, lead glaze 163–172

- monocrystals, Aztec, RM 23  
mortar *see* plaster and mortar  
moss, Spanish *see* *Tillandsia usneoides*  
Multi-Layer Perceptron neural network 340,  
341, **342**, 344  
Murge plateau 51, 52, 53–57, 58–59
- natron 92, 96, 187, 204  
Neolithic  
pottery  
Abri Pendimoun 33–47  
Apulian 49–61  
Tas-Silg 82  
stone tools 257–268  
nephrite 19, 23, 259, **263**, 265–267  
neural network model 340, 341, **342**, 344  
neutron activation analysis  
Tas-Silg pottery 81–89  
procedure 82–84  
Nile Valley  
clays 96–97, 98  
pottery 93
- obsidian 34  
Mediterranean 257  
northwestern Patagonia 241–254  
analysis 244, **245–246**, 247  
chemical composition 247, **248–251**, 252  
geology 242–243  
knapping 247, 252, 253  
sources 242–243, 253  
Old Red Sandstone, Lower 284–285  
petrology 288, **289–298**, 299  
omphacite 261, **262**, **263**, 265, **266**  
opacifier, glass 178–179, 180–184, 185  
Orange ware, fibre-tempered pottery 120,  
122, 124  
oxidation, Gökeyüp golden mica pottery 149–150
- palmetto 122, 124  
Patagonia, obsidian 241–254, 242  
Pavia, ancient plaster and mortar,  
image analysis 337–344  
Pavia Certosa  
medieval stained glass 218  
analysis 218–220, **219**  
chemical composition 223–225  
flushed glass 220, 221–222, 223  
glass types 225–226  
pestles, stone, Neolithic 267  
Petroroman 10, **15**, 16  
Piedra Parada, Patagonia, obsidian 241, 242,  
243, 244, **245–246**, **248–250**, 252–253  
pietra ollare 229–238  
analysis 230–231  
artefacts 230, 238  
composition 231–233  
porosity 233, 234, **234**, 238  
thermal properties 233–236, **237**, 238  
pietre verdi *see* greenstone  
pigments  
Aztec, RM 22, 23  
Egyptian  
cobalt blue 91–99  
composition 95–97  
production 92  
Laterza majolica **155**, 158–160, **160**, 161  
Oceanian, RM 25  
prehistoric cave paintings, RM 17–18, 24, 26  
Roman wall-paintings, RM 17  
plaster and mortar, ancient, Pavia  
textural analysis 337–344  
image analysis techniques 339–344  
Pliny the Elder, account of Roman glassmaking 175, 185, 206,  
207, 211  
Pompeii, glass game counters 175–185  
pottery  
Egyptian, New Kingdom  
cobalt blue 91–99  
decorative technique 93  
fibre-tempered, Stallings Island Culture 119–124  
firing 59  
golden mica, Gökeyüp 141–150  
Iron Age, Galilee 101–116, *see also* Galilee, Iron Age pottery  
technology  
Islamic and múdejar, Spain 163–164  
local 33–34, 43, 63, 65, 81–82, 84, 89  
Neolithic  
Abri Pendimoun 33–47  
Apulian 49–61  
Tas-Silg, Malta 81–89  
thermal qualities 124  
Pozzuoli, Roman glass production 175  
Punic Period, pottery, Tas-Silg 82, **83**, 84, 86, 87, 89
- Raman, Sir Chandrasekhara Venkata 11,  
*see also* microscopy, Raman  
Raman effect 11, 13, *see also* scattering,  
Raman Stokes  
Raman spying 9, 27  
Ramanita method 14, 18, 25  
Raqqā *see* el-Raqqā  
Rayleigh tail 13  
recycling, glass 185, 209, 210  
Resinoraman **15**, 16  
RM *see* microscopy, Raman  
Roucadour cave, ultra-mobile RM 24, 26  
ruby 23–25
- St. Triphon, La Tène ceramics 63, **68**, 73, **78**  
*Salicornia* 204  
*Salsola* 204  
Sandy Pink Ware 87  
scarab, Egyptian, RM 10, 21–22  
scattering  
Raman Stokes 11, 12  
Rayleigh 12, 13  
Scotland, medieval carved sculpture 283–304  
sculpture, medieval  
Scotland 283–304  
geological setting 284–286, 287  
magnetic susceptibility 288, 299, 301,  
302, 303, 304  
petrology 286–288  
Lower Old Red Sandstone outcrop  
287, 288, **289–298**, 299

- West Highland outcrop 300–301, **301**  
 Pictish 283, 284–286, 284, 287, 299–300, 302, 303  
 West Highland 283, 285, 286, 287, 301–302, 303
- Seg2 chemical group 85–86, 87
- Segesta, Sicily, pottery 85–86
- serpentine **259**, 261, **262**, **263**, 265, 267
- shell, in glassmaking 207
- Sid rolithique, Swiss Jura 187–188
- SILA chemical group 84–86, 87, 87
- SILB chemical group **85**, 86, 89
- silica sources, in glassmaking 205–206
- silicates, sheet 144, 146, **147**, 148–150
- slip 92, 95–98, 157
- smectite 102, 144
- soapstone *see* pietra ollare
- soda  
 in glassmaking 202, 217  
 sources 203–205
- Soft Brown Ware 82, **83**
- South Carolina *see* Stallings Island Culture
- Spain, Islamic and mudejar lead glaze 163–172
- Spanish moss *see* *Tillandsia usnedoides*
- spectroscopy  
 infrared 11, 13, 14  
 Raman 11–15, *see also* Archaeoraman; microscopy, Raman
- spinel, cobalt 92, 96, 102
- springs, hydrothermal 273, 279, 280–281
- Square Mouthed Pottery-phase I Culture *see* VBQ I
- Stallings Island Culture  
 fibre-tempered pottery 119–124, *120*  
 aplastic components 121–122, *123*  
 fibre components 122–123  
 paste components 123–124  
 petrography 120–124, **122**  
 raw materials 124
- stelae, Etruscan  
 Valdelsa Valley 274–281, 275  
 carbonate fabric 276–277  
 depositional evolution 277–281
- stone  
 medieval architectural  
 L'Aquila 323–334  
 properties **326**, 332, 334  
 red lithotypes **326**, 329–332  
 restoration 323, 334  
 weathering and decay **332**, 333, 334  
 white lithotypes 324–328, *329*
- polished  
 jade, RM 19, 23, *see also* jades  
 Meso-American, mobile RM *10*, 22–23  
 Meso-American axe, RM *10*, 18  
 prehistoric tools  
 Italy 257–268  
 high pressure meta-ophiolites 257, 258, 259, 261–262, **263**, 264, **266**
- strontium, in glassmaking 207–208, 212–213
- Switzerland  
 ceramics, Late La T ne 63–80  
 Derri re Sairoche glassworks 187–198
- Tas-Silg, Malta, pottery  
 local production 84  
 neutron activation analysis 81–89
- Tavoliere Plain 50–51, 52, 55–56, 58
- Tel-Hadar  
 Iron Age pottery 101–116, *see also* Galilee, Iron Age pottery technology
- telescopy, Raman 9, 27
- temper  
 Abri Pendimoun Neolithic pottery 34, 39–41, 45, 46–47  
 Apulia Neolithic pottery 58–59  
 calcite 103, **104**, 105, 111–113  
 fibre  
 Orange ware 120, 124  
 Stallings Island Culture 119–124  
 Galilee, Iron Age pottery 103, **104**, 105, 111–113  
 gneissic, G key p 142–150  
 sand 120, 128
- Temple Period Ware 82, **83**, 84, 86, 87
- terra rossa 42–43, **44**, 45, 51, 57, 58, 103, **104**, 105, 106
- terracotta, Ferrara 127, **129–130**, 131, 136
- Thebes, cobalt blue pottery 92, 93
- Thermi Ware 82, **83**, 84, 87
- Thom's Creek Ware 120, 122, 124
- Tillandsia usnedoides* 122–123, 124
- tin  
 in glass 182–184  
 in glaze  
 Islamic and mudejar, Spain 163, 169–170  
 majolica 156–158
- Tissueraman **15**, 16
- Tolt River, Washington, chert tools 308–309, **310–311**, *314*, 315–320
- tools  
 Guatemalan axe, RM 19, 21  
 Holocene chert, western USA 307–320  
 Meso-American axe, RM *10*, 18  
 prehistoric stone, Italy 257–268, **262**, *see also* adze; axe blades; chisels
- travertine 273–274, 280, 281
- tufa, calcareous 273–274, 280, 281
- Turkey, golden mica cooking pottery, G key p 141–150
- Tyre, glassmaking 205–206, 212–213
- USA, South Carolina *see* Stallings Island Culture  
 western, chert tools 307–320
- Valchiavenna, pietra ollare 230–238
- Valdelsa Valley, Etruscan stelae 273–281, 274, 280
- Valmalenco, pietra ollare 230–238
- VBQ I 33, *34*, 37, 46
- vitrification  
 bricks 128  
 walls, RM 19
- Vitroraman *10*, **15**, 16
- wall-paintings, Roman, RM 17–18
- walls, vitrified, RM 19
- West Highland outcrop, petrology 300–301, **301**
- windows, stained glass, Pavia 217–226
- wollastonite 202, 208
- Woodland, Early, fibre-tempered pottery 119, 120, 122
- Yverdon, La T ne ceramics 63, **68**, 74, **78**