

General Index



- abandonment deposition, 12
- amphorae*, 20, 23–26, 300, 306, 308, 312
- ancient names for (excluding *amphora*)
- Aminatai*, 127
- ampullae*, 116–117
- askalónion*, 126–127
- cadus*, 317, 377
- cadus olei*, 118, 369
- cadus Vaticanus*, 375
- chabit*, 126, 232, 369, 371, 372
- chabiyot lechemiyot*, 46
- chabiyot lidiyot*, 45
- díchoron*, 128
- gazítion*, 126–127
- Hadreiánai*, 127
- kankan*, 125, 133, 369
- kerámion*, 50, 229, 251, 369
- lagona/lagoena*, 28, 65, 115, 145, 369, 375
- monóchoron*, 128
- Tmolítikai*, 127
- vasa olearia*, 126
- urnalia Sicula*, 105
- vasa salsamentaria*, 126
- xenikokerámia*, 127
- breakage of, 54–56, 137, 371
- carrying of, 305
- classes/class groupings of, 23
- Aegean, 92
- African. *See* Tunisian
- African 1, 68, 72, 148, 154, 166, 167, 173, 175, 301, 302, 303, 304–306
- African 2, 25, 76, 77, 79, 81, 148, 168–169, 172, 173, 183, 184, 375
- African 2A, 67, 68, 77
- African 2C, 77
- African 2D, 77
- Almagro 50, 76
- Almagro 51, 183
- Almagro 51C, 76, 174
- Apulian, 82, 377. *See also* Brindisi
- Beltrán 1, 68, 148
- Beltrán 2A, 68, 94
- Beltrán 2B, 68, 94
- Beltrán 3, 105
- Beltrán 4A, 148
- Beltrán 72, 76, 77
- Brindisi, 129, 183, 373. *See also* Apulian
- Byzantine piriform, 74
- Carrot, 95
- Chian, 138
- Cintas 312, 180
- Cretan, 92, 93
- Cretan 1, 90, 373
- Cretan 2, 85, 90, 91, 101, 108, 373, 374
- Cretan 3, 90, 343
- Cretan 4, 98, 371
- Dressel 1, 52, 53, 135, 152, 178, 183, 184, 185, 186, 188, 256, 258, 259, 300
- Dressel 2–4, 22, 25, 52, 53, 84, 85, 90, 92, 93, 99, 129, 131–132, 139–140, 150, 151, 152, 153, 178, 179, 180, 183, 184, 190, 258, 259, 314, 373
- Dressel 4, 53
- Dressel 5. *See* Rhodian
- Dressel 6, 52, 183, 190
- Dressel 6A, 53, 73, 94, 129, 183, 186, 189, 371, 378
- Dressel 6B, 95, 118, 129, 183, 186, 189, 343
- Dressel 7–11, 68, 94, 129, 183, 184, 186, 377

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

416 GENERAL INDEX

amphorae (cont.)

- Dressel 8, 25, 109, 192
 Dressel 9, 110
 Dressel 9 *similis*, 52
 Dressel 10 *similis*, 25
 Dressel 18, 85
 Dressel 20, 22, 74, 76, 85, 95, 118, 121, 130–131, 133, 140, 150, 152, 174, 175, 176, 178, 183, 184, 192, 252, 301, 302, 303, 304–306, 332–335, 344, 371, 372, 375, 377
 Dressel 21–22, 85, 91, 179, 373
 Dressel 22, 85, 142
 Dressel 23, 76, 110, 133, 174, 175, 176, 177, 178, 185
 Dressel 26, 111, 141, 142, 183
 Dressel 30, 375
 Egloff 172, 162
 Egyptian, 163
 Egyptian Biconical, 143–144, 148, 150, 152, 157, 158, 164, 258, 332, 376
 Forlì, 67, 98, 115, 127, 136, 138, 146, 147, 183
 Funnel-Mouthed, 110
 Gallic, 184
 Gallic 4, 25, 130–131, 141–142
 Gaza, 92. *See also* Late Roman 4
 Grado 1, 72, 82
 Greco-Italic, 184, 188
 Haltern 70, 183, 184
 Kapitän 2, 98
 Keay 25, 67, 172, 173, 183, 184, 304, 378
 Keay 26, 171–172, 173, 183
 Keay 35, 173, 381
 Keay 35A, 112
 Keay 52, 67, 136, 137–138
 Keay 59, 113
 Keay 62, 173, 375
 Keay 62Q, 113
 Knidian, 142
 Knossos 19, 72, 154
 Koan, 183
 Korinthian, 98
 Lamboglia 2, 73, 82, 129, 183
 Late Roman 1, 75, 232, 377
 Late Roman 2, 75, 112, 131, 173, 377
 Late Roman 3, 67, 128, 129, 136
 Late Roman 4, 67, 112, 126, 129, 130, 131, 162
 Late Roman 5, 22, 67, 128–129, 144–145
 Late Roman 5–6, 45, 369
 Late Roman 7, 162
 Mau 16, 105
 Mau 20, 105
 Mau 26, 106
 Mau 29, 95
 Mau 35, 133, 378
 Mau 42, 92
 Middle Roman 1, 115, 127, 138
 Middle Roman 4, 98
 Neo-Punic, 67, 68, 84, 85, 118, 373
 Pascual 1, 183, 184
 Pseudo-Koan, 84, 91, 147, 373
 Rhodian, 90, 98, 183
 Richborough 527, 25
 San Lorenzo 7, 173
 Schöne 1, 106
 Schöne 2, 106
 Schöne 3, 106
 Schöne 4, 85
 Schöne 6, 86, 87, 94, 95, 105, 106
 Schöne 7, 68, 94
 Schöne 8, 52, 90, 91, 92, 95, 101, 373, 374
 Schöne 9, 374
 Schöne 10, 85, 92, 95, 104, 107, 374
 Schöne 11, 52, 95, 374
 Schöne 12, 52, 85, 91, 92, 95, 130, 373, 374
 Schöne 13, 92, 95, 373
 Schöne 14, 104
 Schöne 15, 95. *See also* Carrot
 Spatheion. *See* Keay 26
 Spello, 115, 138
 Tripolitanian, 151, 162, 184, 335–337

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 417

- Tripolitanian 1, 72, 95, 118, 141, 142,
 154, 183, 373
 Tripolitanian 2/3, 301, 302, 303,
 304–306
 Tripolitanian 3, 172
 Tunisian, 35, 151, 155, 156, 157, 158,
 159, 162, 163, 166, 169–170, 171,
 176, 266, 344
 Tunisian cylindrical, 148, 172, 173,
 174–178, 179, 335–337, 342
 Type 2020, 95, 141
 Zemer 53, 126
 collection of for reuse, 70
 contents (general categories of)
 irregular, 64, 71–72, 100
 non-standard, 64, 100, 102–108,
 110–111, 114
 prime-use, 64
 principal, 64, 101
 reuse, 64
 contents (specific)
 altec, 24, 83, 95
 alum, 25
 apples, 24
 arsenic sulfide, 73
 ballast, 80–82
 barley, 128
 barley meal, 102
 beans, 126, 131
 bread, 127
 brine, 125
 building repair materials/building
 materials, 132
 cabbages, 25, 117–118
 cakes, 127
 caroenum, 24
 cereal, 113, 114
 cheese, 126
 cherries, 24, 73
 chestnuts, 73
 chickpeas, 102, 130
 cocciopesto or plaster and lime, 132
 coins, 133
 construction materials, 131–132
 dates, 24
 decoctum, 24
 defrutum, 24, 85
 die, 133
 dried fruit, 130
 Egyptian beans, 128
 farina, 102, 130
 fava bean meal, 105–106
 figs, 102, 126
 fish, 126
 fish products, 24, 25, 49, 50, 66, 67,
 72, 78, 87, 106, 114, 154, 345. *See*
 also allec; fish sauce; *garum*; *liquamen*;
 *lymph*a; *muria*; pickled or salted fish;
 salsamentum
 fish sauce, 126
 flour, 131
 fruit, 49, 50, 87, 345
 garum, 24, 87, 110
 grain, 25, 131
 groats of rice wheat, 127
 gum, 25
 gum resin, 131
 hazel nuts, 73
 honey, 25, 104–105
 industrial agents, 132–133
 iron anchors, 131
 iron hardware, 112
 iron ore, 131
 iron plates, 133
 iron spikes, 131
 lentils, 75, 126
 lime, 132, 141
 lime and crushed lava, 132
 lime and other building/construction
 materials, 132
 lime mortar, 132
 liquamen, 24, 72, 110
 lomentum. *See* fava bean meal
 lupines, 102
 *lymph*a, 374
 mortar, 90
 muria, 24
 must, 23, 94, 95, 102

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

418 GENERAL INDEX

amphorae (cont.)

- nuts, 25, 102
- ochre, 73
- olive oil, 24, 25, 49, 50, 54, 66, 67–68, 87, 95, 114, 125, 130, 345
- olives, 75, 78, 101, 106–107, 110–111
- paint, 141–142, 376
- paint pigment, 141
- peaches, 73
- pepper, 102
- pickled food, 127
- pickled or salted fish, 127
- pickling brine, 125
- pistachios, 127, 130
- pitch, 25, 376
- plant remains, 129
- plums, 73
- pozzolana*, 82
- psilothrum*, 107–108
- raisins, 126
- resin, 25, 112, 131
- rice, 102, 130
- salsamentum*, 24
- sesame oil, 130
- shell waste, 133
- slag, 133
- sweetmeats, 126, 127
- tar, 376
- vinegar wine, 23
- volcanic sand, 73, 82
- volcanic and sedimentary sand, 82
- walnuts, 128
- water, 125
- wheat, 128
- wheat meal, 127
- wine, 23, 47–50, 51–54, 65, 66–67, 75, 85, 87, 94, 95, 101, 102, 107, 108, 110, 112, 114, 125, 126, 127, 173, 345, 371
- wool, 127
- damage/wear to, 74
- distribution of, 35
- efficiency of, 304
- economic value of, 28, 56
- filling of, 66, 371, 372
- from shipwreck sites, 71–82, 349–350
- heterogeneity among groups of, 75–80
- identification of classes and their contents
 - by Romans, 64–66
- life cycle of, 325–327
 - Dressel 20s in lower Rhine area, ca. AD 130, 334–335
 - Dressel 20s in Rome area, ca. AD 130, 332–334
 - Dressel 20s in Rome area, ca. AD 225, 335
 - Tunisian/Tripolitanian cylindrical *amphorae* in Rome area, ca. AD 225, 335–337
- maintenance of
 - cleaning, 91, 228
 - repair by filling/patching, 76, 229, 232
 - repair by hole and lace technique, 381
- manufacture of, 32
- modification of, 56, 121–123, 136
- opening of, 56, 65, 66–69, 76, 123
- packaging facilities for, 82–98
- parts of
 - bottom, 122, 123, 128, 140, 141–142, 148, 150, 183, 253, 259, 277, 307
 - half, 122, 140, 141, 142, 150, 166, 168, 169
 - handle, 122, 123, 152, 251, 253, 256, 260, 344
 - neck, 44, 123, 148, 178, 179, 183, 251, 344
 - rim, 256
 - sherd/body sherd, 122, 123, 140, 141, 150, 153, 155, 156, 157, 158, 159, 162, 183, 184, 254, 256, 257, 258, 260, 261, 277, 344
 - spike, 122, 144, 150, 152, 153, 157, 158, 251, 253, 256, 258, 259, 314, 344, 376
 - top, 122, 145, 146, 147, 148, 149, 150, 151, 178, 179, 180, 252, 253, 259
 - vessel with bottom removed, 123, 145, 146, 148, 166, 180, 181, 183

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 419

- vessel with top/neck and bottom removed, 179, 180, 183, 184
- vessel with top/neck removed, 123, 130, 132, 139–140, 149, 164, 166, 170, 178, 183, 184, 185, 186, 188, 189, 277, 307, 314
- pitch lining in, 69–70, 124
- production defects in, 35, 229
- reconditioning of for reuse, 70–71
- residues absorbed into, 70, 124, 129–130, 350
- reuse of
 - as *amphora* stopper or removable lid stopper, 72, 75, 153–158
 - as amulet, 161
 - as ballast container, 80–82
 - as basin, 140–143
 - as beaker or bowl, 143–144
 - as block or beam, 170–174
 - as boundary marker, 145
 - as brazier or hearth, 149–150, 252
 - as element in drain, 180–181, 378
 - as element in geotechnical feature, 185–188, 343, 345
 - as element in hydrogeological feature, 188–192, 343, 345
 - as funnel, 148
 - as grinding palette, 144
 - as incense burner, 376
 - as inset or fixture, 178–179
 - as label, 164
 - as lamp cover, 150
 - as libation conduit, 145–148
 - as ossuary, 164–165
 - as *ostrakon*, 160–164
 - as packaging container, 62–118, 320, 349–350
 - as planter, 170
 - as polishing or grinding implement, 152–153
 - as prop or support, 150, 152, 314
 - as refuse receptacle, 277, 307
 - as sarcophagus, 165, 170, 342, 381
 - as scoop, 152
 - as space filler/lightener in concrete construction, 174–178
 - as storage container for foodstuffs, 123–131
 - as storage container for non-food substances, 131–133
 - as strainer, 144–145
 - as token or gaming piece, 158–159
 - as urinal/urine container, 138–140, 314
 - as water jar, 56, 133–138
 - as weight, 159–160
- Schöne-Mau scheme for classification of, 100
- stopping of, 72, 98–99, 153–157, 376
- storage of in inverted position, 84, 86, 87, 89, 90, 92–93, 95, 96–97, 373
- suitability of for reuse as packaging container, 66–70
- use-life of, 47–56
- amphora/quadrantal* (as measure of volume), 369
- annona urbis*
 - olive oil supply, 176, 178, 301, 303–304
 - wine supply, 116–117
- Ballás jars, 371
- behavioral practices, effects of on pottery record, 341–347
- depositional reuse of *amphorae*, 342–343, 344–345, 349
- discard in multiple and distant locations, 341, 345–347
- reclamation, 342, 347
- recycling, 341, 343, 345
- reuse, 341, 342–343, 344–345
- reuse of *amphorae* as packaging containers, 341, 345
- use-life, 341, 342, 344–345
- Castro Urdiales vessel with relief, 134–135
- chromatography, 129
- Church, Christian
 - construction projects, 173
 - supply initiatives, 113–114, 173

420 GENERAL INDEX

- construction materials/techniques
battuto, 266
cocciopesto, 261–263
 mortar, 267–268
 mosaic, 264–265, 266
 mud-brick, 257
opus caementicium, 255–256, 257, 258–260
opus corium, 381
opus figlinum, 261, 264
opus incertum, 258
opus sectile, 264, 265
opus signinum, 382
opus spicatum, 265
opus tessalatum, 264
opus testaceum, 381
opus vermiculatum, 264
 plaster, 268
pozzolana, 252, 255, 257, 262, 315
terre pisé, 257
testaceum pavimentum, 382
 contexts, archaeological and systemic, 7–15, 16
 cookwares, 20, 306, 308, 314, 316
 absorption of residues into, 57
 ancient names for
caccabus, 380
Cumana, 380
irnea, 371
kederot hadakot, 45
kumkum, 232
 breakage of, 57
 classes of
 African Cookware, 314
 Campanian Cookware, 24
 Internal Red-Slip Cookware, 281, 316
 Palestinian Cookware, 24
 West-Central Italian Cookware, 156
 as disposable items, 57
 formation of incrustations on, 57
 life cycle of, 327–328, 330
 lining of with lead, 203–204
 manufacture of, 32
 maintenance of
 cleaning, 228
 repair by filling/patching, 232
 resurfacing, 228
 parts of
 bottom, 197, 200
 sherds, 155, 156, 344
 vessel missing rim/upper wall, 200, 202
 reuse of, 193–194, 196–208
 as *amphora* stopper, 205
 as container for coin hoard, 200, 201
 as bowl, 197
 as ossuary, 202–205
 as urinal/urine container, 202, 203
 sooting of, 58
 use-life of, 57–58
 cost of pottery. *See* pottery, economic value of
 depositional use, 10
 discard (in general), 7
 ethnographic studies of, 273–277
 at Chanal/Aguacatenango/San Mateo (Mexico/Guatemala), 273–275
 at Darnaj (Syria), 275
 provisional, 12, 274, 275, 289, 299–300, 308–309, 315, 316, 321
 discard (in Roman world), 277–291
 at Wadi Umm Hussein, 284–290
 in cesspits and manure receptacles, 308–309, 350, 383
 at CA site at Botromagno, 308–309
 in extramural middens, 278, 282, 286–288
 in pits, wells, cisterns, abandoned buildings, etc, 283, 288–289, 291, 292–295
 in rural areas, 291
 in towns, 277–290
 intramural, 282, 284, 288–290
 municipal refuse collection, 278, 382
 receptacles for collection/transport of refuse, 277–278, 307

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 421

- discard (of pottery), 9, 12, 40, 272–273, 291–317
- at necropoleis, 316–317
 - at pottery workshops, 272, 291, 298
 - at pottery workshop at Iesi, 292–295, 340
 - at pottery workshop cluster at Alice Holt, 295–297
 - at pottery workshops located within a town, 297–298
 - at residences and similar loci, 40, 272, 306–316
 - at Villa Regina, 310–316, 346
 - at wholesale/storage facilities for pottery, 272, 298–299
 - at La Nautique, 299, 340
 - at wholesale/storage facilities for wine, oil, and/or fish products, 40, 272, 299–306
 - at Casa di Mestrius Maximus/Lupanar di Amarantus complex, 299–300
 - at Monte Testaccio, 300–306
 - distribution (of pottery), 7, 8, 35–38
 - damage caused by, 37
 - deposits associated with, 36, 37–38, 298–299
 - with production defects, 319
 - dolia*, 20, 21, 48, 49, 83, 96, 97–98, 115, 270, 311, 375
 - ancient names for (excluding *dolium*)
 - chatsabim gedolim*, 46
 - metreta*, 369, 379
 - metretae olivariae*, 379
 - orca*, 369
 - pithos*, 46, 211, 369
 - seria*, 369
 - breakage of, 11–2, 217, 218, 219
 - economic value of, 28
 - life cycle of, 324–325
 - maintenance of, 210–227, 320
 - cleaning, 211
 - repair, 213–227;
 - by filling, 215, 223–224;
 - by bracing by mortice and tenon technique, 216–222, 224–227, 380;
 - by bracing with hoops fabricated from vegetal material, 214, 216, 222, 227
 - resurfacing, 46, 211–213
 - manufacture of, 33, 370, 379
 - modification of, 194
 - mounting of in merchant ships as fixed receptacles, 46, 224
 - parts of
 - bottom, 196
 - half, 195
 - rim, 260
 - sherd, 344
 - top, 196
 - vessel with bottom removed, 196
 - production defects in, 35
 - recycling of, 324
 - as facing in concrete construction, 260
 - retirement of from prime use, 47
 - reuse of, 193–196, 379
 - as basin, 195
 - as container, 194–195
 - as furnace or oven, 195–196
 - as inset or fixture, 196, 197
 - as shelter, 195
 - robbing of, 47, 97
 - use-life of, 46–47
 - Edictum de Pretiis*, 27–28, 370
 - evidence, forms of, 17–20
 - archaeological. *See* material cultural
 - comparative, 20
 - material cultural, 18–20
 - representational, 18
 - textual, 17–18, 114–118
 - fish ponds, 178
 - frescoes
 - Caseggiatto del Ercole (Ostia), 55–56
 - Tomb of Trebius Iustus (Rome), 141, 143
 - Warehouse (Augusta Rauricorum), 305

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

422 GENERAL INDEX

- geotechnical and hydrogeological features, 181–185
- graffiti (on pottery), 5, 19, 29–30, 72, 75, 112, 130–131, 370, 375
- hekdesh*, 129
- Heroninos archive, 28
- lamps, 20, 23, 37, 281, 300, 306, 308, 314, 316
 economic value of, 28, 56
 life cycle of, 327–328, 330
 manufacture of, 32
 use of broken examples, 378
 use-life of, 56–57
- life cycle (general artifact), 6–7
- life cycle (of Roman pottery)
 general model of, 7–16
 models for specific functional categories, 322–331
 models for individual *amphora* classes and class groupings, 331–337
- locales (archaeological sites, settlements, etc.). *See also* regions; shipwrecks
- Acquarossa, 245–246
- Adria [Hatria], 182
- Albenga [Albingaunum], baptistery, 174
- Alcester, 370
- Alice Holt, pottery workshops, 295–297
- Altino [Altinum], 182
- Alphen aan den Rijn, 140
- Ampurias [Emporiae], 37, 166
- Antioch, 382
- Antonine Wall, 246
- Aquileia, 158, 165, 182, 377
- Arles [Arelate], 184
 Ile des Sables Quarter, 185, 186
- Athens, Agora, 136–137, 375, 376, 377
- Augst, 68, 121, 152
 Insula 31, 133
- Autun, Cardo Maximus, 260
- Baldock, 165
- Barcelona [Barcino], 166
- Bar Hill, 376
- Bavay, 131
- Benghazi [Berenike], Insula 7, Building T, 202, 203
- Berenike (Egypt), 164, 376
- Botromagno, 233
 CA Site, 308–309
- Bourdeaux, Allées de Tourney Site, 152
- Bu Njem [Golas], 160, 161, 162, 378
- Cádiz [Gades], 76, 110
- Caesarea, 66–67
- Cagliari [Caralis], 165
- Calvatone [Bedriacum], 158, 182
- Campanaio, 180–181
- Carpentras [Carpentorate], 185
- Carthage, 54–55, 160, 166
 Avenue du President Habib Bourguiba Site, 156–157, 158, 159, 205, 206
 First Amphora Wall, 52–53
 Îlot de l'Amirauté, 162, 378
 Theater, 378
- Castelsardo, 165
- Castro Urdiales [Flaviobriga], 134–135
- Catsgore, 370
- Catterick, 370
- Cave of Letters, 19
- Cefn Graeanog, 246, 380
- Cetamura, 233
- Chalon-sur-Saône [Cabilonnum], 300
- Châteaumeillant, 184
- Chepstow, 370
- Chester [Deva], 33, 59–60, 198, 234
- Circeo, Piscina di Lucullo, 178
- Classe, 182, 264–265
- Clermont Ferrand [Augustonemetum], 184
- Codroipo, 182
- Colchester Sheepen, 165
- Cologne [Colonia Agrippinensis], Saint Gereon, 176, 178
- Concordia Sagittaria [Julia Concordia], 182
- Constantinople, 382

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 423

- Constanza [Tomis], Roman Mosaic
 Building, 111–112, 131
 Cordes, 184
 Cosa
 harbor area, 381
 House of Quintus Fulvius, 257–258,
 379
 late republican houses, 309
 Port, Piers 1–3, 256–257
 Port, Spring House, 258
 Cremona [Cremona], 182
 Via Massarotti Site, 129
 Decimo, 165
 Dura-Europos, 160
 El Djem [Thysdrus], 165
 Amphitheater, 263
 El-Mahrine, 166
 Este [Ateste], 182
 Fidenza [Fidentia], 182
 Fiorenzuola [Florentiola], 182
 Fréjus [Forum Iulii], 184
 Gorhambury, 234, 309
 Halieis, 383
 Hadrian's Wall, Milecastle 79, 150
 Hammamet [Pupput], 67–68
 Henchir Thina [Thaenae], 166
 Herculaneum, 4, 19, 257
 Casa a Graticcio (3.13–15), 257
 Casa del Bicentenario (5.15–16), 196
 Casa del Gran Portale (5.35), 130
 Casa del Mosaico di Nettuno e di
 Anfitrite (5.6/7), 178
 dye establishments at *Insula Orientalis*
 (2.5/11/17–18), 195
 Iesi [Aesis], pottery workshop, 254–255,
 292–295, 340
 Italica
 Casa de la Exedra, 176
 Termas de Adriano, 176
 Kaiseraugst, 121, 152
 Karanis, 382
 Kefar Hananya, 371, 372
 Kefar Shinin, 372
 Korinth, Building 7, 97–98
 Kourion, 19, 148
 La Nautique, pottery dump, 299, 340
 Lamta [Leptiminus], 165
 Site 10, 167–170
 Lincoln [Lindum Colonia], 165
 London [Londinium], 165, 197–198,
 206, 239–242, 244–245, 246–247,
 249, 300
 Billingsgate Building Site, 152
 Mansell Street cemetery, 34
 Lyon [Lugdunum], 184
 Maidstone, 165
 Masada, 160
 Meiron, Patrician House, 128–129
 Meninx, 133
 Messina [Messana], 65
 Mignone river mouth
 Site 888D, 234
 Site 890D, 380
 Milan [Mediolanum], 171, 172, 173, 182
 Sacello di San Simpliciano, 172
 San Lorenzo Maggiore ecclesiastical
 complex, 112–114, 172–173
 Università Cattolica Site, 189–190,
 191, 254
 Milton Keynes, 384
 Minturnae, 224
 Monfo, 184, 188, 189
 Mons Claudianus. *See* Wadi Umm
 Hussein
 Mons Poprhyrites, 143, 290
 Mont-Beuvray, 184
 Monte Barro, 158
 Monte Gelato, 380
 Musarna, 200
 Narbonne [Narbo], 37, 184, 299
 Nimes [Nemausus], 185
 Oderzo [Opitergium], 182
 Olbia, 165
 Ospringe, 165, 370
 Ostia, 4, 183, 207, 208, 304, 371, 381, 382
 building at 3.1.8, 174
 Caseggiato dei Doli (1.4.5), 47, 216,
 217, 219, 220, 222

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

424 GENERAL INDEX

locales (*cont.*)

- Caseggiato dei Molini (1.3.1), 19
 Caseggiato del Ercole (4.2.2–3), 54–55
 Domus di Giove Fulminatore (4.4.3),
 258–260
 horrea or market at 1.20.1, 174
 Magazzino Annonario (5.11.5),
 222–224
 Semita dei Cippi wellhead, 171–172
 Ostia environs
 Dragoncello necropolis, 203–204
 Isola Sacra necropolis, 148, 149, 257,
 378
 Malafede necropolis, 317
 Pianabella necropolis, 317, 378
 Ostia/Portus, 76, 80, 146, 165
 Ostrakine, 158
 Oxyrhynchus, 229, 283–284
 Oued Ramel, 133–134
 Padua [Patavium], 182
 Via Beato Pelegrino 55 Site, 343
 Via Trieste Number 13 Site, 190
 Pagliano, 165
 Parma [Parma], 182
 Via Palermo/Via Cuneo – Via Trieste,
 192
 Viale Mentana, 192
 Piacenza [Placentia], 182
 Piammiano [Statonia], 3, 196, 197, 206,
 208, 224–225, 239–242
 Piana di Fondi [Fundanus Lacus],
 183
 Piercebridge, 60, 197, 198, 245,
 247–248, 249, 252, 380, 381
 Pisa, San Rossore, 19, 165
 Poggio Gramignano, 121, 165, 166–167
 Pompei, 4, 19, 31, 51–52, 68–69, 82–97,
 99–109, 130, 131–132, 139–140, 150,
 170, 180, 257, 266–267, 279–282,
 309, 350, 370, 373, 378
 Casa degli Amanti (1.10.11), 141
 Casa dei Capitelli Colorati (7.4.35/51),
 178
 Casa dei Ceii (1.6.15), 260–261
 Casa dei Quadretti Teatrali (1.6.11),
 132
 Casa del Fabbro (1.10.7), 140
 Casa del Medico (8.5.24), 132
 Casa del Menandro (1.10.4), 132, 179,
 383
 Casa del Sacello Iliaco (1.6.4), 151
 Casa del Vinario (9.9.6–7), 94, 97,
 108, 128, 132, 179, 252
 Casa dell’Efebo (1.7.10–12), 132
 Casa della Caccia Antica (7.4.48),
 381
 Casa della Nave Europa complex
 (1.15.3), 96, 97, 132, 149, 170
 Casa di Cerere (1.9.5), 150, 151
 Casa di Epidio Primo (1.8.14), 148
 Casa di Gavio Rufo (7.2.16), 101, 178
 Casa di Giulio Polibio (9.13.1–3), 132,
 150
 Casa di Marco Lucrezio Frontone
 (5.14a), 132
 Casa di Meleagro (6.9.2), 195
 Casa di Quintus Mestrius
 Maximus/Lupanar di Amarantus
 complex (1.9.11–12), 88–94, 97,
 108, 128, 132, 142, 299–300
 Casa di Trebio Valente (3.2.1), 179
caupona at 2.4.1–13, 69, 372
caupona at 2.7.7, 69, 372
caupona at 6.10.1, 94
 Caupona del Gladiatore (1.20.1), 196
 Caupona di Asselina (9.11.2), 378
 Caupona di Erme (2.1.1/13), 179
caupona/officina libraria at 1.2.24, 378
 economic facility at 1.12.15, 196
 extramural zone between Porta di
 Nola and Tower 8, 279–282
 extramural zone between Porta
 Ercolano and Porta Vesuvio, 279
 Giardino di Ercole (2.8.6), 178, 195
 house at 1.7.19, 150
 house at 1.10.8, 180
 house at 1.14.13–14, 373
 house at 5.3.4, 141, 142

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 425

- house at 6.15.9, 69
house at 8.2.14/16, 178
house at 8.5.5,
house at 8.7.6, 196
house at 9.6.3, 257
house at 9.9.4, 132
Insula del Menandro, 258, 269
lamp workshop at 1.20.2–3, 135–136
nursery at 7.11.1, 170
Officina del Garum degli Umbrici
(1.12.8), 82–88, 97
officina tinctoria at 9.9.4, 132
Praedia Iuliae Felicis (2.7.10), 375
shop/house at 1.20.5, 179
vineyard at 2.5, 96, 179
vineyard at 3.7, 149, 251–252, 310
Pompeii environs, 380
Boccia al Mauro, 252
Oplontis, Villa A, 170
Oplontis, Villa B, 374
Villa La Pisanella, 101, 108
Villa Regina, 139–140, 150, 151, 158,
194–195, 226, 252, 291, 298, 307,
310–316, 346
Porto Recanati, 146–147, 165, 197
Porto Torres [Turris Libisonis], 158
Posto, 224, 246, 380
Pula [Pola], 182
Quseir al-Qadim, 99, 154, 157, 376
Ravenna, 171, 173, 381
Arian Baptistery, 173
Mausoleum of Galla Placidia, 173
Ravenna/Classe, 165
Rimini [Ariminum], 282
Rome, 87, 109–111, 146, 165, 174–176,
249, 256, 278, 279, 317, 332–334,
335–337, 347, 370, 380, 381, 382, 384
Arch of Janus, 175
Basilica of Maxentius, 174
Campus Martius, 116
Castro Pretorio structured landfill, 52,
109, 110
Domus Tiberiana, 87, 141–142, 375
Emporium, 301
Esquiline, 110, 279
Forum Transitorium, 300
Horrea Galbana, 301, 304, 305
Monte Testaccio, 116, 300–306
Palatine East Site, 3, 60, 138, 154–156,
198–200, 204, 205, 229–231,
238–239, 248, 265–266
Piazza Celimontana *insula*, 255–256
Porta Pia Site, 377
Porta Salaria, 115
Portus Vinarius, 115, 116
Schola Praeconum, 129–130
Temple of Minerva Medica, 174
Temple of Venus and Cupid, 174
Trajan's Markets, 268
Via Giulio Romano *insula*, 175
Vigna Barberini, 87
Rome environs
Circus of Maxentius, 175, 177
Mausoleum of Helena (Tor Pignatarà),
175
Santa Maura, 175
Tomb of Trebivius Iustus, 141
Tor de' Schiavi, 175
Via Appia, 115
Via Portuense, 111
Via Triumphalis necropolis, 165, 170
Villa alla Vignaccia, 174
Villa of the Gordians, 175
Saalberg, 376
Sagalassos, 267–268, 270, 377
Saint-Romain-en-Gal, 212
Salakta [Sullectum], 165, 172
San Severo, 264–265
Santa Marinella, 200
Sarsina, 146, 317
'Settifinestre. *See* Villa Settefinestre
Sevegliano, 182
Sfax [Tapadura], 166
Silchester, 246
Skhira [Larsicus], 166
Sorrento [Surrentum], 50
Stonea, 237–238, 244, 269
Taormina [Taurominium], 65

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

426 GENERAL INDEX

locales (*cont.*)

- Tarragona [Tarraco], 166
 - extramural refuse midden, 282, 298, 340
- Tel El Ifshar, 144–145
- Tipasa, 166
- Tivoli [Tibur], Hadrian's Villa, 174
- Torre Astura, 178
- Toulouse [Tolosā], 184, 300
- Turin [Augusta Taurinorum], 182
- Vada Volterrana, 183, 184
- Veii, Campetti, 262
- Ventimiglia [Albintimilium], 158
- Verona [Verona], 182
 - Campo Fiera, 186–187
- Vienne [Vienna], 184
- Villa Settefinestre, 265, 268
- Wadi Umm Hussein, 143–144, 148, 150, 152, 157–158, 161, 164, 195, 199, 206–207, 245, 246, 249, 258, 282, 284–290, 332, 376, 377
- West Cotton, 232
- Windisch, 68, 69
- Wroxeter [Verocomium], 236–237
- York [Eburacum], 300

maintenance (in general), 6

maintenance (of pottery), 9, 11, 42,

209–249

- bracing by coating with substance that hardens, 245
- bracing by hole and clamp technique, 235–236, 244
- bracing by hole and lace technique, 245
- bracing by mortice and tenon technique, 216–217
- bracing by riveting technique, 235, 243–244
- filling, 215
- patching with bitumen, 231–232
- maker's stamps, 5, 37, 76–78
- manufacture (in general), 6

- manufacture (of pottery), 8, 32–35
 - loss rates in firing, 371
 - organization of, 32–33
 - production defects, 11, 33–35, 228–229, 319
 - stages of, 33
- Menologium Rusticum Colotianum*, 211–212
- mosaics
 - asaratos oikos* mosaics, 307
 - Oued Ramel mosaic, 133–134
 - Rustic Calendar (Seasons) Mosaic (Saint-Romain-en-Gaul), 211–212, 213
- Murecine archive, 105

occupations

- lagunara*, 116
- laguncularia*, 375
- negotians lagonaris*, 115
- negotiator cretarius*, 36
- pottery mender, 227, 249, 381
- saborrarius*, 80
- stercorarius*, 278, 282
- tinker, 249
- olive oil. *See also amphorae*, contents (specific), olive oil
 - shelf-life of, 50
 - state distribution of at Rome, 176, 178, 301, 303–304
- ostraca*. *See amphorae*, reuse of, as *ostracon*; tablewares, reuse of, as *ostracon*
- ostracinda*, 159
- Pirandello, Luigi, *La Giara*, 380
- post-processual critique of formation
 - processes school, 14–15
- potsherds, 99, 123, 145, 149, 152, 153, 157, 159, 162, 315, 375
- pottery. *See also amphorae*; cookwares; *dolia*; lamps; tablewares; utilitarian wares
 - breakage of, 42–43
 - deposits, typology of, 337–341
 - economic value of, 27–31, 350–351
 - functional categories of, 20–21

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 427

- ownership marks on, 29–30, 320
wasters, 34–35, 253, 256, 267, 270, 282, 291–295, 296–298, 318
wear of, 42
prime use (of pottery) 8, 9–11
 continued use of broken pottery, 43–46, 320
 loci of, 39–40
 reasons for retiring pottery from, 42–43
- reclamation (of cloth), 383
reclamation (of pottery), 8, 9, 12–13, 253–254, 272, 317–318, 321–322, 342, 347
recycling (of glass), 253
recycling (of pottery), 8, 9, 11–12, 40, 250–271, 315, 321, 341, 343, 345, 348–349
 as construction element in rubblework walls, 257–258, 381
 as facing in concrete construction, 258–260
 as fill in concrete construction, 255–257, 381
 as fill in geotechnical/hydrogeological features and foundations, 254
 as fill in structures at pottery workshops, 254–255
 as reagent/fill in cement pavements, 263–267
 as reagent/fill in impermeable cement linings and wall/vault surfacings, 261–263, 381
 as reagent/fill in mortar, 267–268
 as reagent/fill in wall plaster and plaster architectural elements, 268
 as salve, flavoring agent, etc, 270–271
 as surfacing material in pavements, 260–261, 381
 as temper for ceramics, 269–270
 methods of collecting pottery for, 253–254, 256, 260
 quantities of pottery employed for cement pavements, 265–267
 techniques for crushing/pulverizing pottery, 250–253
refuse, 12
regions/administrative districts/countries
 ager Falernus, 50
 Adriatic, upper, 72, 74
 Algeria, 165
 Black Sea littoral, 112
 Britannia, 29–30, 248–249, 269–270, 282, 284
 Catalonia, 342
 Chianti, 379
 Corsica, 105
 Crete, 105, 108
 Danube basin, 112
 England, 30, 165
 Egypt, 130, 160–161, 162, 207, 378
 Fos, Golfé de, 87, 375
 France, southern, 184–185
 Gallia, 105, 152
 Germania, 130–131
 Greece, 262
 Italy, 178, 249, 307
 Italy, northern, 310
 Italy, peninsular, 165
 Jerba, 160
 Messenia, 211, 379
 Naples, Bay of, 73, 82, 109
 Northamptonshire, 384
 Oxyrhynchite nome, 127
 Po Valley, 182–183
 Rhine Valley, lower, 334–335
 Rhône Valley, central/lower, 184
 Sardinia, 165
 Spain, northeastern, 166
 Sinai, northern, 375
 Syro-Palestine, 232
 Theadelphia nome, 28
 Tunisia, 165, 307
 Tyrrhenian coastal region, 183–184
 Veneto, 182–183
 Venice, Lagoon of, 182

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

428 GENERAL INDEX

- reuse (of pottery), 8, 9–11, 40, 61–118,
320–321
in non-Classical cultures, 369
Type A, 10, 61
Type B, 10, 321
Type C, 10, 320–321
- Schiffer, Michael, 6
- sherd disks, 72, 153–157, 158, 205–206, 377
- sherd disks (pierced), 159, 206–207, 377
- shipwrecks
Cabrera 1, 79
Cabrera 3, 76–79, 81, 133
Cala Culip 4, 36–37, 72, 377
Cala Rossano, 377
Camarina, 79
Cap Blanc, 79
Cap du Garde, 372
Diano Marina, 224
Feminamorta, 79
Grado, 72–73, 79, 82, 86, 97, 142, 154
Isis, 137–138
La Palu, 377
Maïre A, 82, 377
Marzamemmi D, 79
Marzamemmi E, 79
Ognina, 79
Portus Oneraria Maggiore 2, 376
Randello, 79
San Rossore B, 73–74, 82, 96, 97
Serçe Limani A, 74
Sud Lavezzi A, 79
St Gervais B, 376
Yassi Ada A, 377
Yassi Ada B, 75–76, 232, 377
- stamps. *See* maker's stamps
- tablewares, 20–21, 300, 306, 308, 314, 316
ancient names for
ha pakhim ha gelilim, 46
breakage of, 58, 199–200
classes/class groupings of
African Red-Slip Ware. *See* African
Sigillata
African Sigillata, 21, 156, 157, 159, 248
African Sigillata A, 208, 248, 370
African Sigillata A/D, 248
African Sigillata C, 134, 204, 205,
248
African Sigillata C/E, 248
African Sigillata D, 25, 59, 60,
198–199, 238–239, 248, 370
Arretine. *See* Italian Sigillata
Attic painted pottery, 245, 249
Baetican Thin-Walled Ware, 36, 74
Black Gloss Ware, 21, 159, 239–242,
254, 258, 281, 292–295, 316
Bucchero, 245, 281
Campanian Red-Figure Ware, 281
Central Gallic Sigillata, 237–238, 244,
248
Color-Coat Fineware, 199–200
color-coat wares, 30
Eastern Sigillata A, 316
Fineware, 199–200
Gallic Sigillata, 21, 33, 59–60,
197–198, 206, 234, 239–242,
244–245, 246–248, 249, 252, 370,
380, 381. *See also* Central Gallic
Sigillata; South Gallic Sigillata
Glazed Fineware, 208
gloss-slipped wares, 29, 30, 32, 33, 35,
58–60, 205, 248, 249, 370
Gray Gloss Ware, 233
Italian Sigillata, 21, 93, 208, 233, 258,
277, 314, 315, 316, 348
Italiote wares, 316
Overpainted Ware, 316
parchment wares, 30
Samian. *See* Central Gallic Sigillata;
Gallic Sigillata; South Gallic Sigillata
South Gallic Sigillata, 37, 74, 236–237,
299
thin-walled wares, 277, 314, 316. *See also*
Baetican Thin-Walled Ware
damage to surfaces of, 59–60
economic value of, 29
life cycle of, 329–330, 331

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

GENERAL INDEX 429

- maintenance of
 - cleaning, 228
 - repair by hole and clamp technique, 236–243, 244, 320
 - repair by hole and lace technique, 245
 - repair by mortice and tenon technique, 244–245
 - repair, chronology and incidence of, 245–249
 - repair, geography of, 248–249
 - manufacture of, 32
 - modification of, 197–199
 - cutting down to foot, 198, 206
 - removal/notching of rim, 197–198, 227
 - parts of
 - sherd, 155, 156, 205
 - vessel with upper portion broken away, 199–200
 - reuse of, 193–194, 196–208
 - as *amphora* stopper, 205
 - as cup or bowl, 199
 - as decorative inset, 207, 208
 - as element in inlay decoration, 207
 - as grinding, polishing, or cutting implement, 204–205
 - as lid or grinding palette, 198
 - as lid stopper, 200
 - as *ostrakon*, 207–208
 - as pendant or decorative item
 - as token, 205–206
 - as top, 206
 - as weight, 206
 - Thomas, Julian, 14–15
 - tituli picti*, 5, 19, 26, 50, 51–54, 65, 72, 89, 90, 91, 92, 95, 99–114, 130, 173, 303, 304, 371, 372, 375
 - use (in general), 6
 - use-life (in general), 7, 58–60
 - use-life (of pottery), 40–42, 60, 341, 342, 344–345, 347–348
 - utilitarian wares, 20–21, 270, 306, 308, 314, 316
- ancient names for
 - chabiyonot*, 46
 - testae*, 371
- classes of
 - African Utilitarian Ware, 157, 229–231
 - Alice Holt Ware, 295–297
 - Black Burnished Ware, 246
 - Black Burnished Ware 1, 246, 380
 - Ecton Ware, 232
 - Hampshire Grog-Tempered Ware, 270
 - Patchgrove Grog-Tempered Ware, 270
 - Pink Grog-Tempered Ware, 270
 - Savernake Grog-Tempered Ware, 270
 - Southern British Grog-Tempered Ware, 270
 - Thameside Kent Ware, 34
- forms
 - mortarium*, 24, 58, 208, 246
 - unguentarium*, 281
- life cycle of, 328–329, 331
- maintenance of
 - cleaning, 228
 - repair by coating with substance that hardens, 245
 - repair by filling/patching, 229–231, 232
 - repair by hole and clamp technique, 246, 248
 - repair by hole and lace technique, 245, 246
- manufacture of, 32
 - production defects, 230–231
- parts
 - bottom, 200
 - sherd, 155, 156
 - vessel with rim/upper wall missing, 200
- reuse of, 394/2, 196–208
 - as *amphora* stopper, 205
 - as container for coin hoard, 200
 - as sediment trap, 206, 208
 - as urinal/urine container, 201–202
 - as weight, 206
- use-life of, 58

Cambridge University Press

978-0-521-86541-8 - Roman Pottery in the Archaeological Record

J. Theodore Pena

Index

[More information](#)

430 GENERAL INDEX

vessels/containers (non-pottery)

alabaster, 26

basketry, 26, 277, 307

bronze/copper alloy, 26, 31, 370

bucket, 277, 307

casks (*cupae*), 26, 49, 115, 116, 135, 277,
307

cloth, 26, 80, 277

faience, 27

glass, 26, 27, 281, 307, 314, 316,
379

gold, 26

horn, 26

iron, 26

lava, 26

lead, 26

leather (*cullei*), 26, 115

limestone, 26

marble, 26

pewter, 26, 31

silver, 26, 31

skin, 26, 49, 94

soapstone/talcoschist, 26

stone, 26, 252

wood, 26

waste stream, 12

wine. *See also amphorae*, contents (specific),

wine

degustatio, 65

shelf-life of, 49–50

state distribution of at Rome, 116–117

vintages

aminaeum, 127*Falernum*, 50*Gaditanum*, 110*Hadrianum*, 127*Mamertinum*, 65*Surrentinum*, 50*Tauromenitanum*, 65*Tmolites*, 128*Trifolinum*, 108, 374