

**Zeitschrift:** Cahiers d'archéologie romande  
**Herausgeber:** Bibliothèque Historique Vaudoise  
**Band:** 142 (2013)

**Artikel:** Les occupations de l'âge du Bronze final : Onnens-Le Motti, La Golette, Beau Site  
**Autor:** Poncet Schmid, Marie / Schopfer, Anne / Niu, Claudia  
**Rubrik:** Planches 1-33  
**DOI:** <https://doi.org/10.5169/seals-835829>

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 15.04.2026

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

## Planches 1-33

Pl. 1: 1- K18130-2; 2- K16137-1; 3- K16138-1; 4- K18986-1; 5- K16023-1; 6- K18986-2; 7- K18127-1; 8- K16101-2; 9- K16026-1; 10- K18318-2; 11- K16032-3; 12- K18986-32; 13- K16136-2; 14- K16122-1; 15- K16024-1; 16- K16122-2.

Pl. 2: 17- K16043-1 + K16101-3; 18- K22577-2; 19- K16043-2; 20- K16036-2; 21- K16028-1.

Pl. 3: 22- K16032-2; 23- 22577-1; 24 - K16103-1; 25- K16001-14.

Pl. 4: 26- K16029-11; 27- K16038-14; 28- K16029-21; 29- K13215-13; 30- K16038-21; 31- K18976-3; 32- K16029-12; 33- K16014-26; 34- K18304-2; 35- K16029-29/R49; 36- K16101-25; 37- K18324-9; 38- D375-1; 39- K18319-5; 40- aff. 925 Z. 4-10; 41- K18130-18; 42- K16373-5; 43- K18128-59/R118.

Pl. 5: 44- K18123-1; 45- K18329-2; 46- K16101-23; 47- K16101-28; 48- K16361-8; 49- K18977-44; 50- K16361-5; 51- K18955-5; 52- aff. 925 Z. 4-5+12/R67; 53- K16001-11, K13215-24 + 13215-27/R109; 54- K16390-4; 55- K22708-8; 56- K22708-33; 57- K16026-3; 58- K16011-3; 59- K16357-8; 60- K16139-3; 61- K16012-4; 62- K18308-6; 63- K16378-10; 64- K18133-7 + 18127-23/R79; 65- K18319-1; 66- K16355-1; 67- K16032-6; 68- K18994-18; 69- K16390-7; 70- K16390-8; 71- K18994-23; 72- 18105-2; 73- 18326-1; 74- K13215-11; 75- K16027-3.

Pl. 6: 76- K18341-4; 77- K22708-38; 78- K18306-2; 79- K16110-10; 80- K18136-1; 81- K18302-1; 82- K22708-1; 83- K22578-1; 84- K18952-30; 85- K22706-1; 86- K16043a-5; 87- K18319-3; 88- K18147-5; 89- K16014-19; 90- K22713-1; 91- K18976-11; 92- K18974-5; 93- aff. 925 TR. 1-5; 94- K18975-22; 95- K18127-54; 96- K16101-24; 97- K18103-1; 98- K22564-5; 99- K16392-2; 100- K18977-28; 101- K16361-7; 102- K22557-2; 103- K18953-10; 104- K16133-4; 105- K22708-41; 106- K18981-4; 107- K22708-5.

Pl. 7: 108- K16038-13; 109- aff. 925 Z. 4-20; 110- K18127-8; 111- K16361-10; 112- K18961-4; 113- K18128-55/R43; 114- K16025-1; 115- K16014-28; 116- K18333-2; 117- K18303-2; 118- K18128-7; 119- K18128-71; 120- K18323-14; 121- K18304-45; 122- K16043-7; 123- K18985-2; 124- K16038-26; 125- K18975-12.

Pl. 8: 126- St. 671-2 + K16143-1/R95; 127- K16043-3; 128- K13215-22; 129- K16050-5; 130- K16357-2; 131- K18146-21.

Pl. 9: 132- K16142-1; 133- K18977-33; 134- K18349-15/R102; 135- K18977-25; 136- K18977-30; 137- K16119-6; 138- K22708-21; 139- K22584-3; 140- K18137-1; 141- K16357-10; 142- K16013-2.

Pl. 10: 143- K16014-2+16012-12+16013-12/R19; 144- K22554-1; 145- K18321-3; 146- 16362-8/R42; 147- K18301-3; 148- K13215-9; 149- K16029-24/R75; 150- K16027-8; 151- K16013-5; 152- K16001-13/R9; 153- K16014A-24/R21; 155- K18986-37; 156- K16027-5; 157- K16101-20.

Pl. 11: 158- aff. 925 Z. 13-11; 159- K16007-2; 160- K16038-10; 161- K22589-2; 162- K16369-1; 163- K22588-1; 164- K18130-15; 165- K18127-21; 166- K16014-10+16110-3/R35; 166- K16014-10+16110-3/R35; 166- K16014-10+16110-3/R35; 169- K16139-7; 170- K22708-44; 171- K18110-1; 172- K18301-5; 173- K16006-1; 174- K18952-27; 175- K16364-2; 176- K22708-50; 177- K18340-21; 178- K18952-19; 179- K18977-22; 180- K18977-34; 181- K16044-2; 182- K22708-39; 183- K18952-22; 184- K16138-2+8/R92; 185- 18309-2; 186- 18347-2; 187- K18964-8; 188- aff. 925 Z. 4-3; 189- aff. 925 Z. 4-1; 190- K22564-23; 191- K18130-3; 192- K18978-1.

Pl. 12: 193- K22724-1; 194- K16014-27; 195- K18115-3; 196- K18127-10 + 18133-20/R123; 197- K16029-2/R15; 198- K16103-2; 199- K16397-2; 200- K16397-3; 201- K18301-1; 202- K18952-25/R104; 203- K16390-11; 204- K22708-4; 205- K22567-5; 206- K18348-5; 207- K22719-1; 208- K22564-15.

Pl. 13: 209- K16006-3/R51; 210- K18115-2; 211- K18323-10; 212- K18128-26; 213- K18348-4; 214- K18994-5; 215- K18118-1; 216- K22708-43; 217- K18146-23; 218- K16013-1; 219- K18975-10/R111; 220- K16392-1; 221- K18323-7; 222- K22708-19; 223- K16035-1+2; 224- K16114-1; 225- K13215-20; 226- K18132-12; 227- K16006-4; 228- K18132-6; 229- K16011-1; 230- K16006-2; 231- K16011-2.

Pl. 14: 232- K16038-7; 233- K16029-20; 234- K18128-34; 235- K18977-24+18349-16/R103; 236- K18986-43; 237- K22708-32; 238- K18109-1; 239- K18335-2/R63; 240- K18349-16/R103; 241- K16120-4; 242- aff. 925 Z. 13-13; 243- R64; 244- K16139-20+K18952-16/R124; 245- K22708-24; 246- K22573-1; 247- K16038-24; 248- K16377-1; 249- K18994-17.

Pl. 15: 250- K13215-30/R7; 251- K18127-18+18127-5+18128-2+18128-49/R37; 252- K16034-3; 253- K18146-20; 254- K16146-11; 255- K16370-3; 256- K18977-36; 257- K18333-4; 258- K16012-2; 259- K16146-6; 260- aff. 925 TR. 3-4; 261- K18977-38; 262- K22708-30; 263- K22553-4; 264- K16029-15; 265- K16369-4; 266- K18127-28; 267- K18130-6; 268- K16002-5; 269- aff. 925 Z. 6-4; 270- K13215-25.

Pl. 16: 271- K18145-6/R61; 272- K22594-1; 273- K18127-36+18128-23+18133-10+18128-15/R58; 274- K22708-48; 275- K18318-7; 276- 277- K16362-5/R114; 278- K16139-23; 279- R125 K18986-35; 280- K19000-2; 282- K16138-6+16139- K18130-27 14/R91; 283- K16046-2; 284- K18130-33; 285- K18128-39; 286- K16369-5; 287- K18128-83; 288- K18976-16; 289- K18130-5; 290- K22708-27/R105; 291- K22708-9.

Pl. 17: 292- K18128-22; 293- K18127-13; 294- K18128-88; 295- K18128-84; 296- K18340-16; 297- K18130-20; 298- K22582-3; 299- K16362-1 + 16370/R82; 301- K16101-27; 302- K18127-22/R29; 303- K16357-7; 304- K18127-33/R66; 305- K18128-20; 306- K18130-8; 306- K18130-8; 308- K18128-61+18 +18133-3/R119.

Pl. 18: 309- K16038-12 + 16028-8 + 16046-13/R22; 310- K16038-6 + 16045-2 + 16050-4/R68; 311- K13215-36; 312- aff. 925 Z. 4-23; 313- K13215-33; 314- K16133-2; 315- 16014-17/R20; 316- K16029-13; 317- K16037-4; 318- K18127-17+18128-48/R36; 319- K16029-9; 320- K16014-16.

Pl. 19: 321- K16038-4 + 16039-1+ 16101-4/R69; 322- K16014-13; 323- K16029-28; 324- K16134-3; 325- K16013-6/R117; 326- K16134-6; 327- K18316-4; 328- K18973-4; 329- K18978-5; 330- K16001-1/R26; 331- K16038-22; 332- K16029-14+16027-18/R16.

Pl. 20: 333- K16028-4; 334- K16101-26; 335- K18316-6; 336- K16364-3; 337- K16050-10; 338- K18349-14; 339- K16384-2; 340- K16029-4+13215-14+16014-25+16014-21/R18; 341- K16029-26; 342- K16001-17; 343- aff. 925 Z. 6-2; 344- K16119-9; 345- K16029-5; 346- K16046-9; 347- K16012-10; 348- K16101-6; 349- K16355-2; 350- K22710-1; 351- K18127-43; 352- K16139-6; 353- K18340-20; 354- K16034-4; 355- K16014-11; 356- K13215-24; 357- K16038-15.

Pl. 21: 358- K16027-16+16029-18/R11; 359- K16038-8; 360- K16014-20/R115; 361- K16370-1; 362- K18103-10; 363- K18994-13; 364- K16001-16/R45; 365- K16363-3 + 16378-8/R41; 366- K16370-6; 367- K16135-2; 368- K16357-5; 369- K16029-3+16029-31/R46; 370- K13215-42.

Pl. 22: 371- K13215-40+16029-32/R47; 372- K16014-A-14+16001+16001-15+16027-19+16029-30/R23; 373- K22706-4; 374- K16012-3; 375- K13215-19/R8; 376- K16014-12; 378- K16037-1; 379- K16001-5/R121; 380- K16027-19+16029-30/R60; 381- K16135-1+16135-3/R27; 382- K16043-4; 383- K13215-41; 384- K16121-3; 385- K16029-38/R96; 386- 16027-17/R10; 387- K16101-8; 388- K18970-1.

Pl. 23: 389- K16029-8/R116; 390- K18330-1; 391- aff. 925 Z. 13-16; 392- K16361-6; 393- K18146-2; 394- K16012-16: 395- K22708-70; 396- K18145-11; 397- K18986-6; 398- K16146-7; 399- aff. 925 Z. 13-19; 400- K18341-5; 401- K16139-4; 402- aff. 925 Z. 4-19; 403- K18961-3; 404- K18128-25/R74; 405- K22557-4; 406- K16139-25; 407- K18952-13; 408- K16014-4; 409- K16362-4; 410- K18955-14; 411- K18994-12; 412- K22708-45; 413- K16139-22; 414- K13215-12; 415- K18973-5; 416- K18974-6; 417- K18335-8; 418- K18127-51; 419- aff. 925 TR. 1-6; 420- K18977-40; 421- K18127-15; 422- K16046-1; 423- K22708-16; 424- K18953-2; 425- K18128-47; 426- K16045-1; 427- K16119-4.

Pl. 24: 428- K16043b-3; 429- K18123-2; 430- K18333-3+16024-2/R81; 431- K16005-1; 432- K16011-4; 433- K16351-1; 434- K16043-7/R25; 435- K18127-44+18128-77+18133-14/R54; 436- K16020-1.

Pl. 25: 437- K16001-7; 438- K18320-1; 439- K16361-1; 440- K16103-3; 441- K18307-1; 442- K16371-1; 443- K16014-8; 444- K16001-9; 445- K16029-37; 446- K18978-2; 447- aff. 925 Z. 6-3; 448- K16001-10; 449- K18321-2; 450- K18326-4.

Pl. 26: 451- aff. 925 R.4; 452- K18130-21; 453- K18128-5; 454- K18301-2; 455- K16046-16; 456- K16101-18; 457- K16014-3; 458- K18130-34; 459- K16046-8; 460- K18994-10; 461- K16050-8+16032/R88.

Pl. 27: 462- K18127-52; 463- K16050-9; 464- K16028-6; 465- K16032-7; 466- K18127-24; 467- K16029-16; 468- K22553-1; 469- K18977-18; 470- K18128-16; 471- K18955-3; 472- K18118-3; 473- K18146-7; 474- aff. 925 Z.4-7; 475- K18308-5; 476- K22708-53; 477- aff. 925 Z. 6-5; 478- K18985-4; 479- K16027-12+16029-7/R13; 480- K18128-76+87/R65; 481- aff. 925 Z. 13-20; 482- K18977-16.

Pl. 28: 483- K16004-1+16034-1/R50; 484- K16034-2; 485- K18130-50+18128/R72; 486- K16035-4; 487- K18128-56; 488- K16361-11; 489- K16138-11; 490- K18127-53; 491- K18128-80; 492- K16351-2; 493- K18128-65; 494- K16029-6; 495- K16369-2; 496- K16143-2; 497- K18317-11; 498- K18301-4; 498- K18301-4; 499- K18952-28; 500- K18975-15; 501- K16046-6; 502- K22708-26; 503- aff. 925 Z. 13-6.

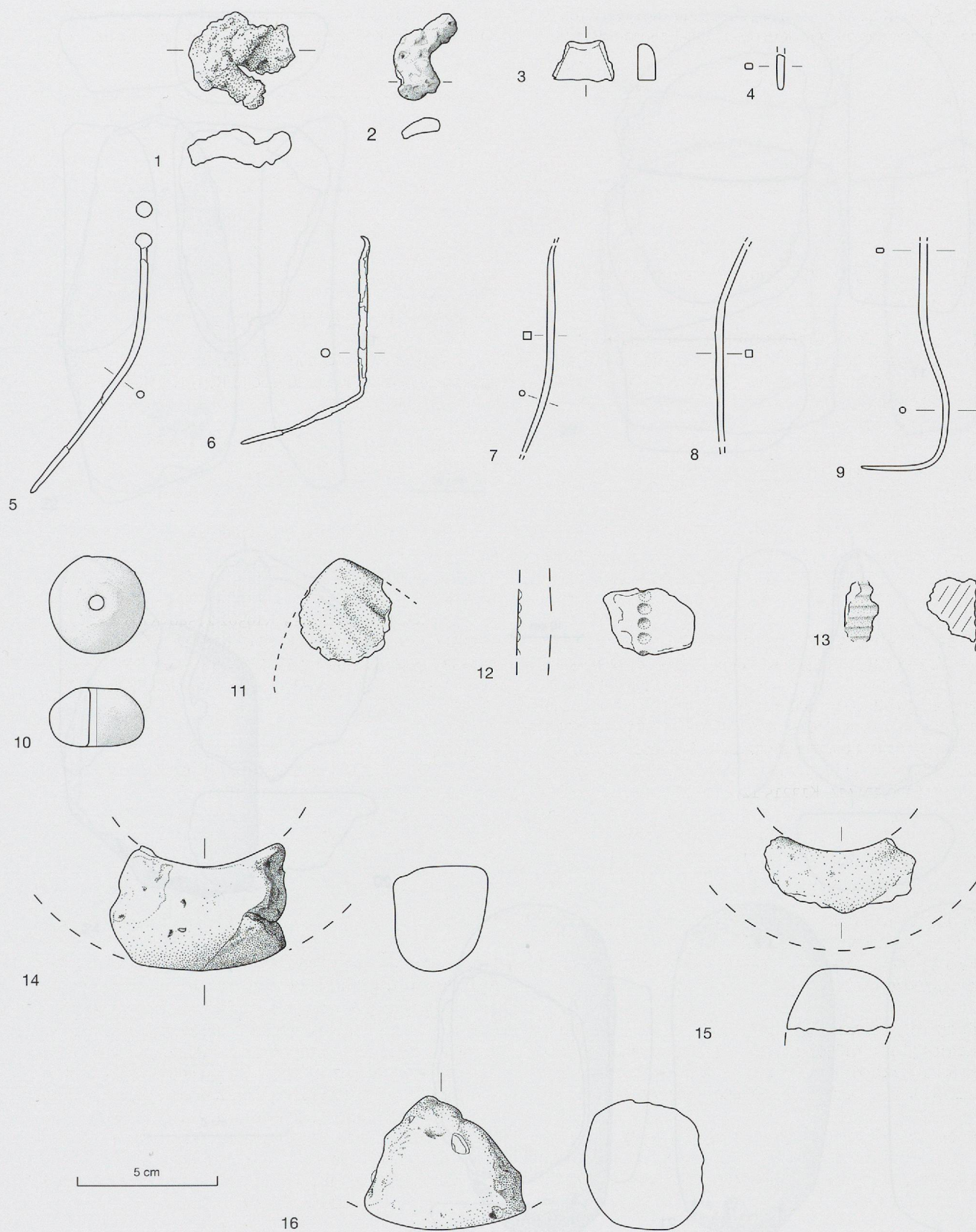
Pl. 29: 504- K16001-3+4+16029-1/R17; 505- K13215-28; 506- K16139-19; 507- K160101-16+16032/R89; 508- K16037-3; 510- K16012-8; 511- K16012-5; 512- K18103-5; 513- K16138-7; 514- aff. 925 Z. 4-13; 515- K18955-6; 516- K18146-18; 517- K18103-9; 518- aff. 915 Z. 4-15+24/R74; 519- K16014-23; 520- K22564-2; 521- K16045-3; 522- K22728-1; 523- K22708-46; 524- K22567-4; 525- K18964-10; 526- K16101-33.

Pl. 30: 527- aff. 925 TR. 1-4; 528- K16001-8+16027+16029-17/R12; 529- K18103-4; 530- K16139-13; 531- K22580-1; 532- K18981-1/R101; 533- K16390-6; 534- K22708-3; 535- K18146-10; 536- K18976-13; 537- K18127-11+18128-38+18130-14/R53; 538- K18128-3/R28; 539- K16362-2; 540- K18128-19+18127/R67; 541- K16119-7; 542- K18127-19Z; 543- K18133-1; 544- K16395-1; 545- K18128-75; 546- K18128-74; 547- K18305-2; 548- K18133-18; 549- K16133-6; 550- K18130-23; 551- K16384-1.

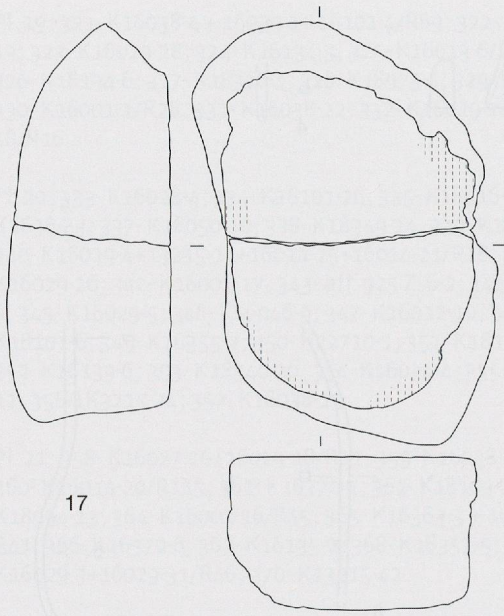
Pl. 31: 552- K16046-5; 553- K18977-35; 554- K18955-8; 555- K18128-85; 556- K18127-4; 557- Aff. 925 Z. 4-2; 558- K18952-24; 559- K18986-15; 560- K16013-9; 561- aff. 925; 562- K16028-5; 563- K18329-3; 564- K18308-2; 565- K18953-7; 566- K22708-60; 567- K18977-50; 568- K16012-17; 569- K16103-4; 570- K18128-37/R112; 571- K22712-1; 572- K16101-21; 573- K16392-4+16024-5+16398-2+18111-2/R85; 574- K16043-8; 575- K16363-1; 576- 18105-1; 577- K16139-15; 578- K18145-10; 579- K22716-1; 580- K18136-3; 581- K18977-55.

Pl. 32: 582- K18103-2; 583- K18127-42+18128-35+18130-17/R52; 584- aff. 925 Z. 4-25; 585- K22708-22; 586- K16370-5; 587- K18986-40; 588- K18976-1; 589- aff. 925 Z. 4-9; 590- aff. 925 TR. 1-7; 591- K18147-7; 592- K22708-37; 593- K22708-11; 594- aff. 925 Z. 4-22; 595- K22721-1/R122; 596- K16050-12+16101-30/R86; 597- aff. 925 TR. 1-13; 598- K18304-3/R97; 599- K22584-1; 600- K16101-34; 601- K18319-7; 602- K18130-7; 603- K18994-8; 604- K18128-66+18127+18130+18133/R56; 605- K18127-32+18133-8+18128-72+18130-12/R38; 606- K18143-5/R80; 607- aff. 925 Z. 4-21; 608- K16012A-15; 609- K18987-1; 610- K18143-2; 611- K22708-6; 612- K18139-12; 613- K16012-13; 614- K16357-3.

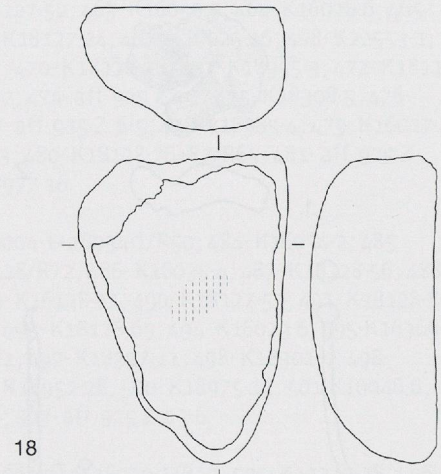
Pl. 33: 615- K16361-9; 616- K18974-1; 617- K16373-6; 618- aff. 925 Z. 13-1; 619- K18979-1; 620- K18346-1.



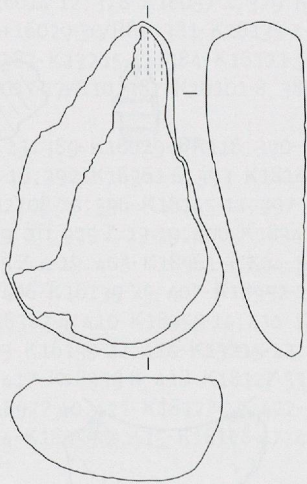
Onnens VD-Beau Site (éch. 1/2). Bronze. 1-2: gouttes de coulée. 3: petit lingot? 4: ciselet. 5-9: épingle et tiges d'épingle. Terre cuite. 10: fusaïole. 11-13: fragments de croissants d'argile. 14-16: fragments d'anneaux d'argile.



17

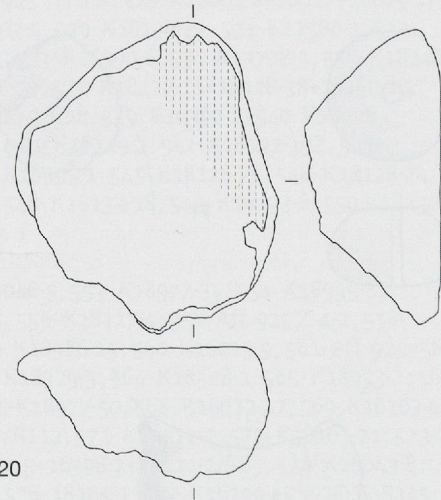


18

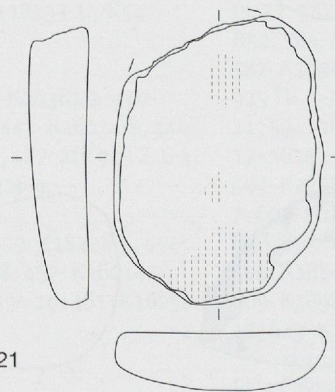


19

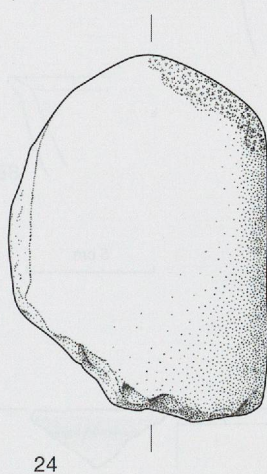
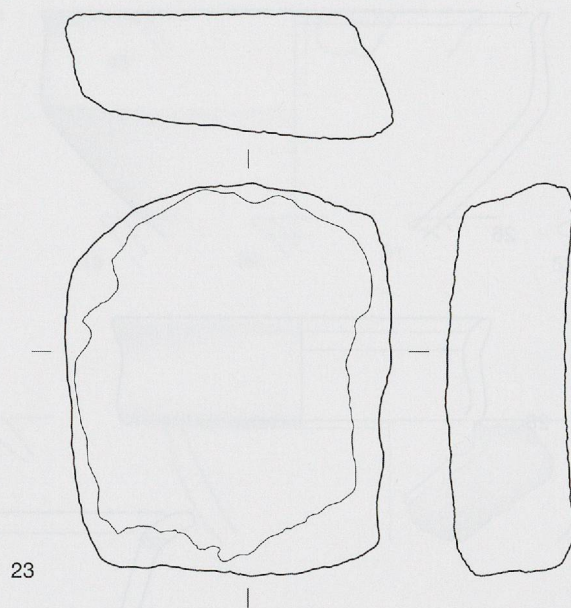
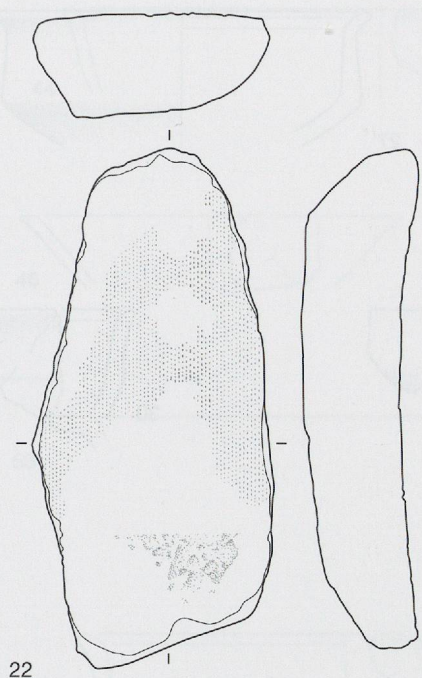
10 cm



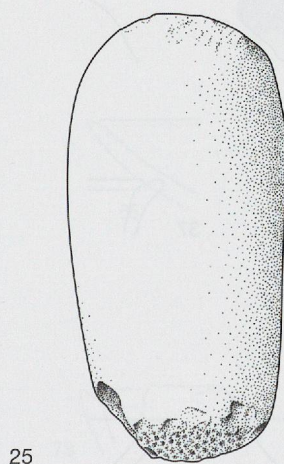
20



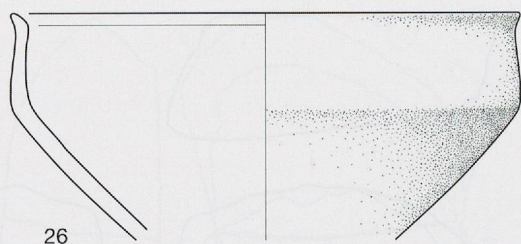
21



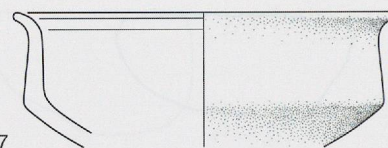
5 cm



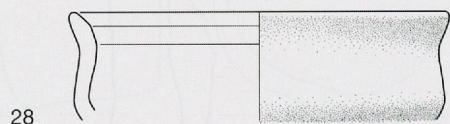
Onnens VD-Beau Site (éch. 1/8 et 1/2). 22-23: Matériel de mouture. 24-25: perceurs.



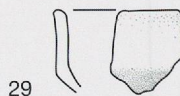
26



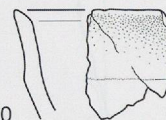
27



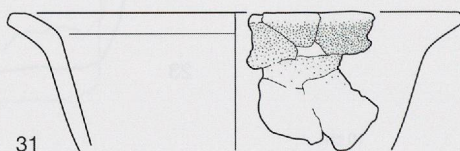
28



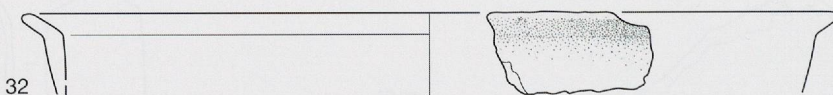
29



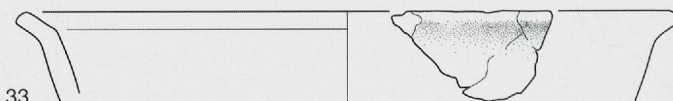
30



31

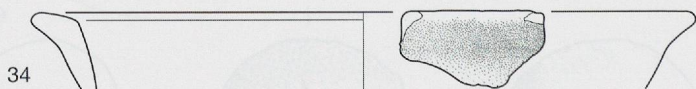


32

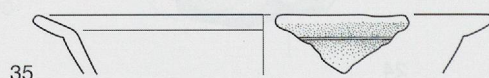


33

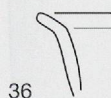
5 cm



34



35



36

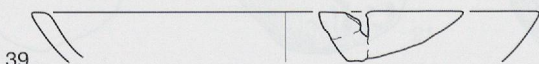


37



38

170



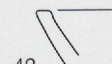
39



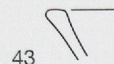
40



41

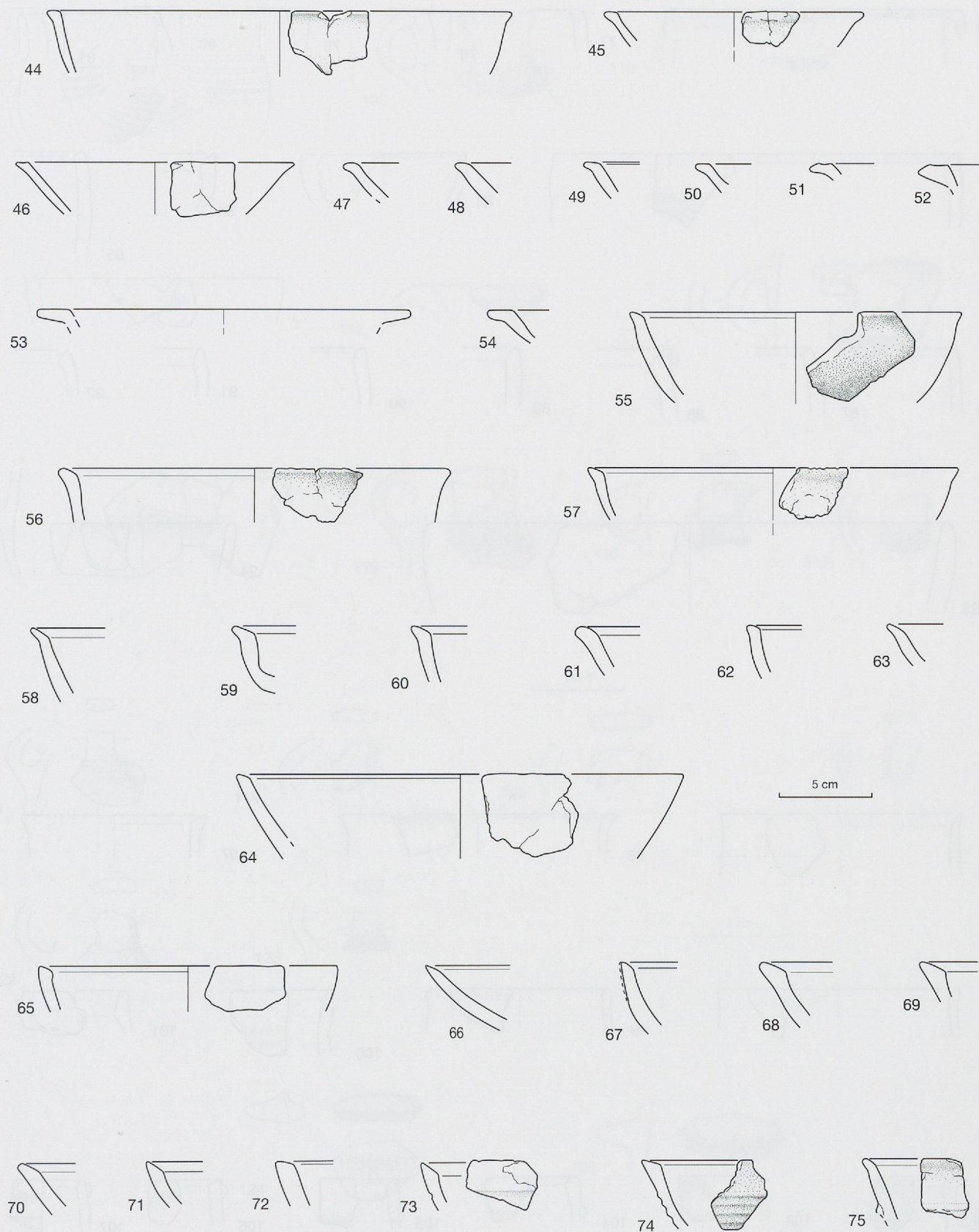


42

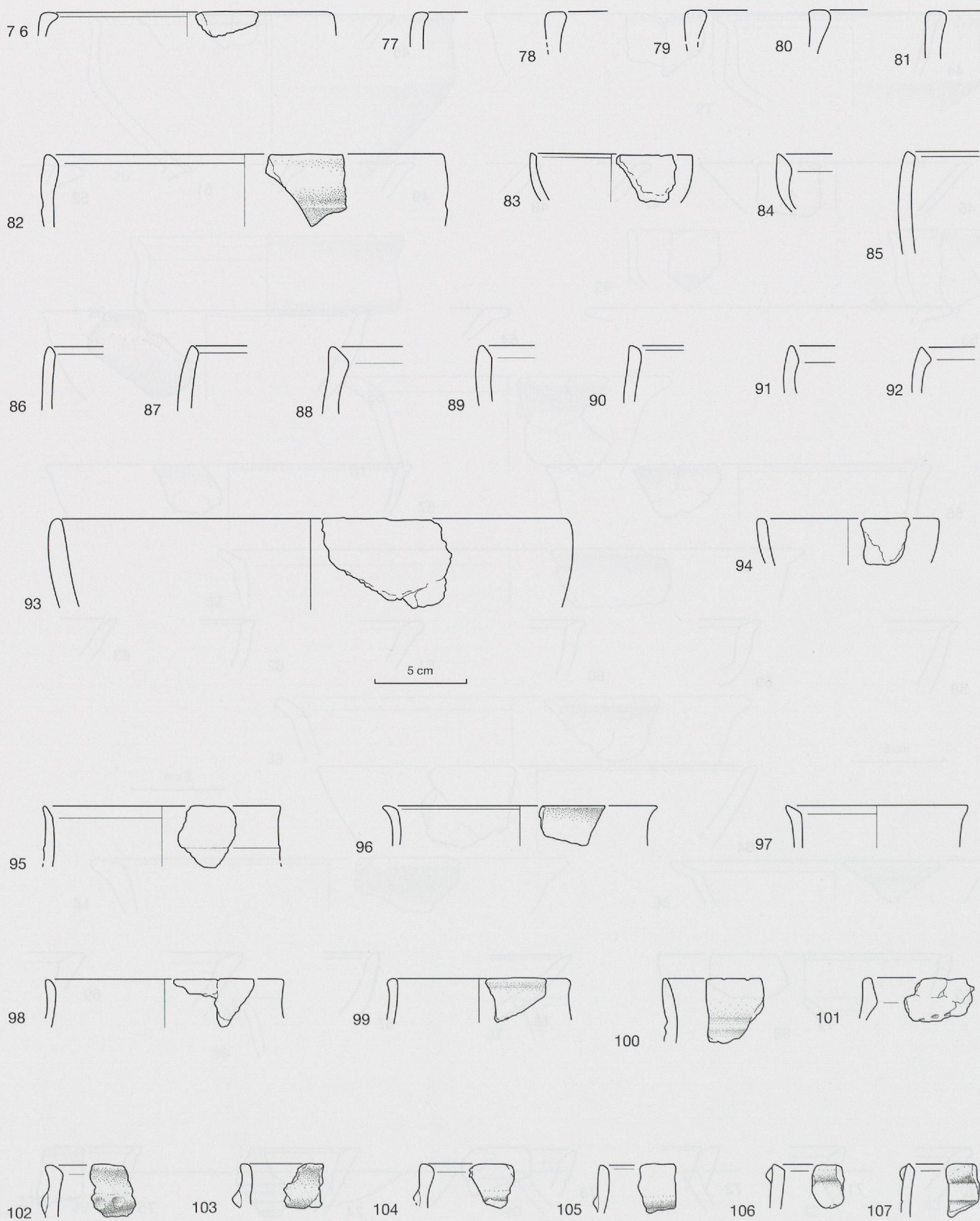


43

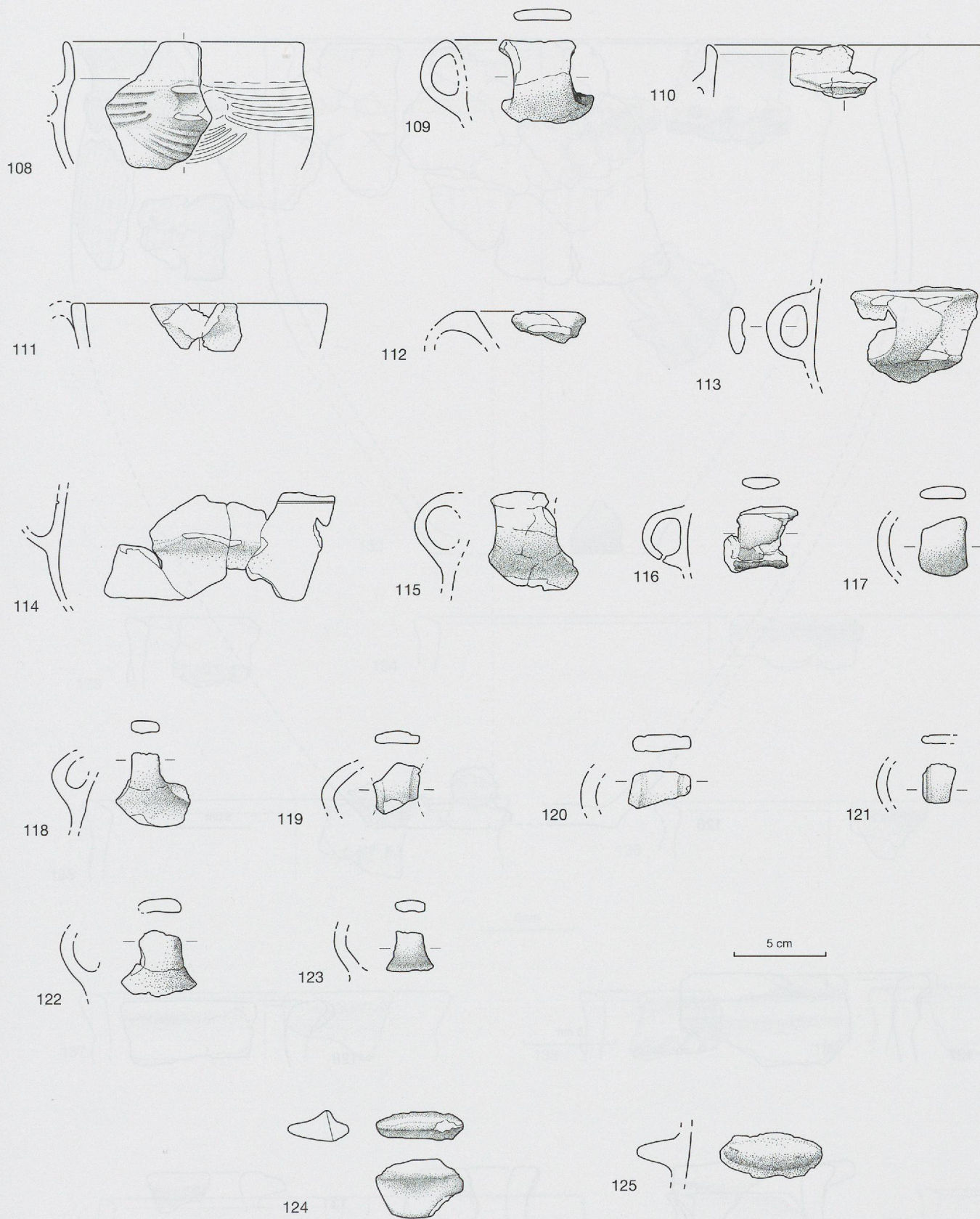
Onnens VD-Beau Site (éch. 1/3). Céramique. 26-29: écuelles carénées. 30: écuelle à ressaut. 31-38: écuelles à rebord. 39-43: écuelles à corps simple et lèvres aplaties.



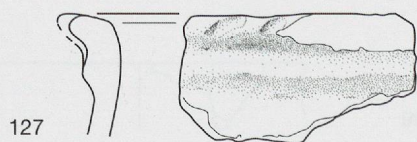
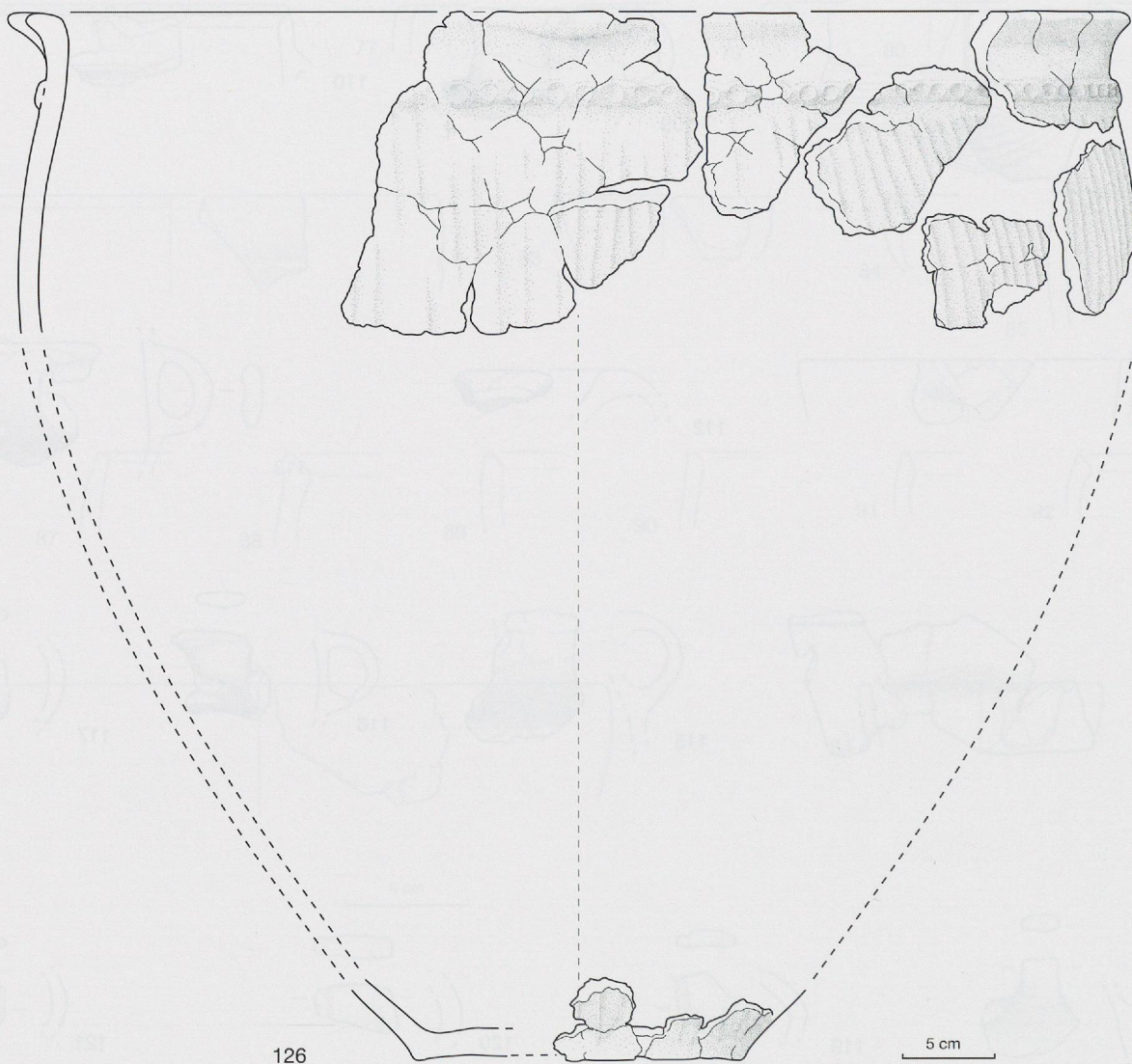
Onnens VD-Beau Site (éch. 1/3). Ecuellen à corps simple en pâte fine ou moyenne. 44-50: lèvre aplatie. 51-54: lèvre plate débordante. 55-75: lèvre biseautée.



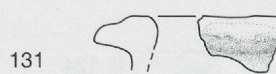
Onnens VD-Beau Site (éch. 1/3). Bols. 76-81 : profil rentrant. 82-92 : profil cylindrique. 93-94 : en calotte. 95-107 : petits récipients de forme basse.



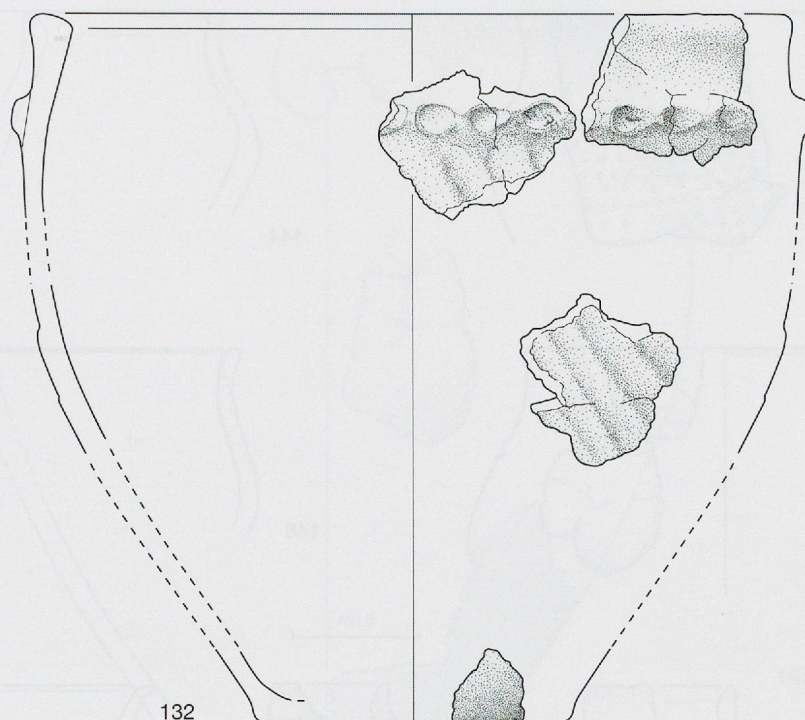
Onnens VD-Beau Site (éch. 1/3). 108-114 : tasses. 115-123 : anses isolées. 115-117 : en ruban. 118-119 : en X. 124-125 : languettes isolées.



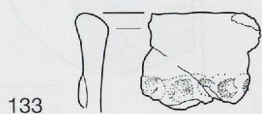
5 cm



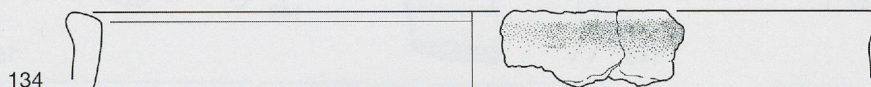
174



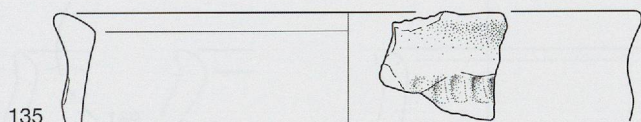
132



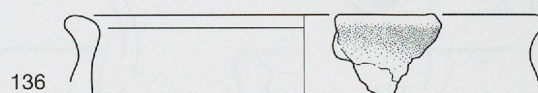
133



134

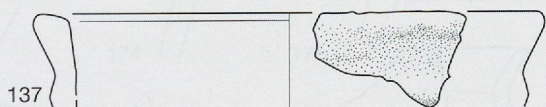


135

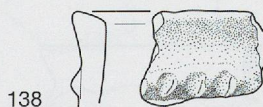


136

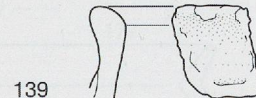
5 cm



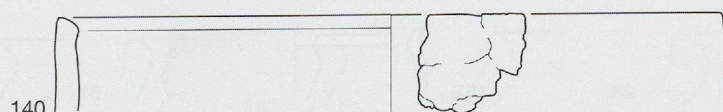
137



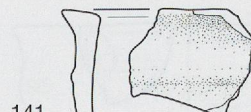
138



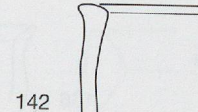
139



140

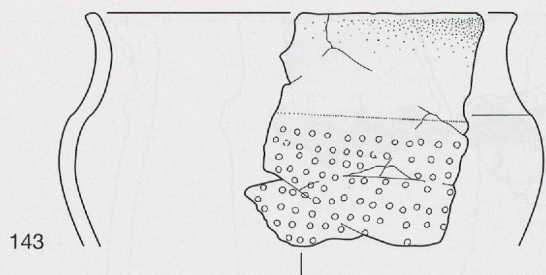


141

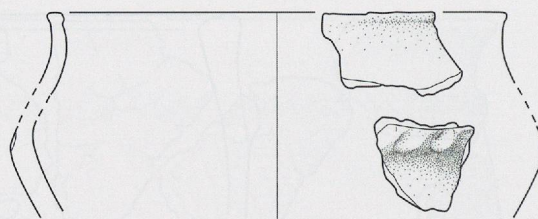


142

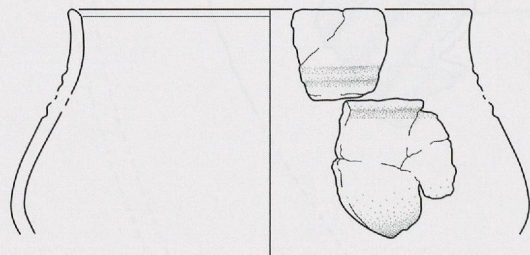
Onnens VD-Beau Site (éch. 1/3). Plats creux de forme haute.



143



144

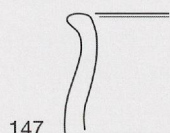


145

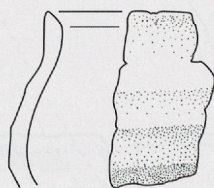


146

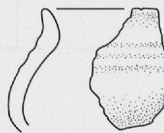
5 cm



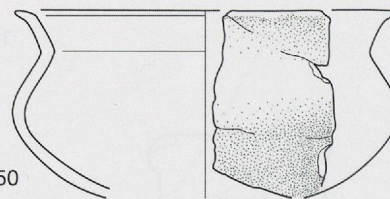
147



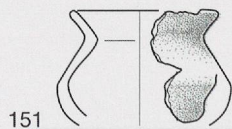
148



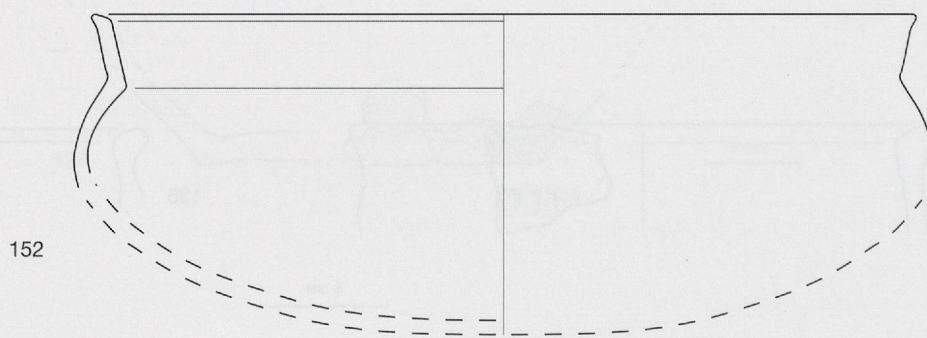
149



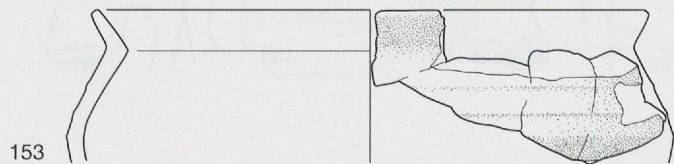
150



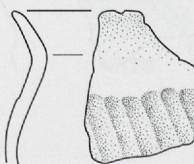
151



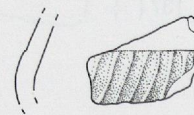
152



153

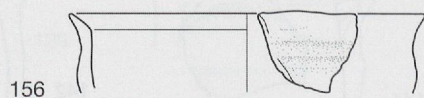


154

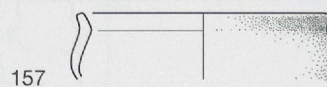


155

176

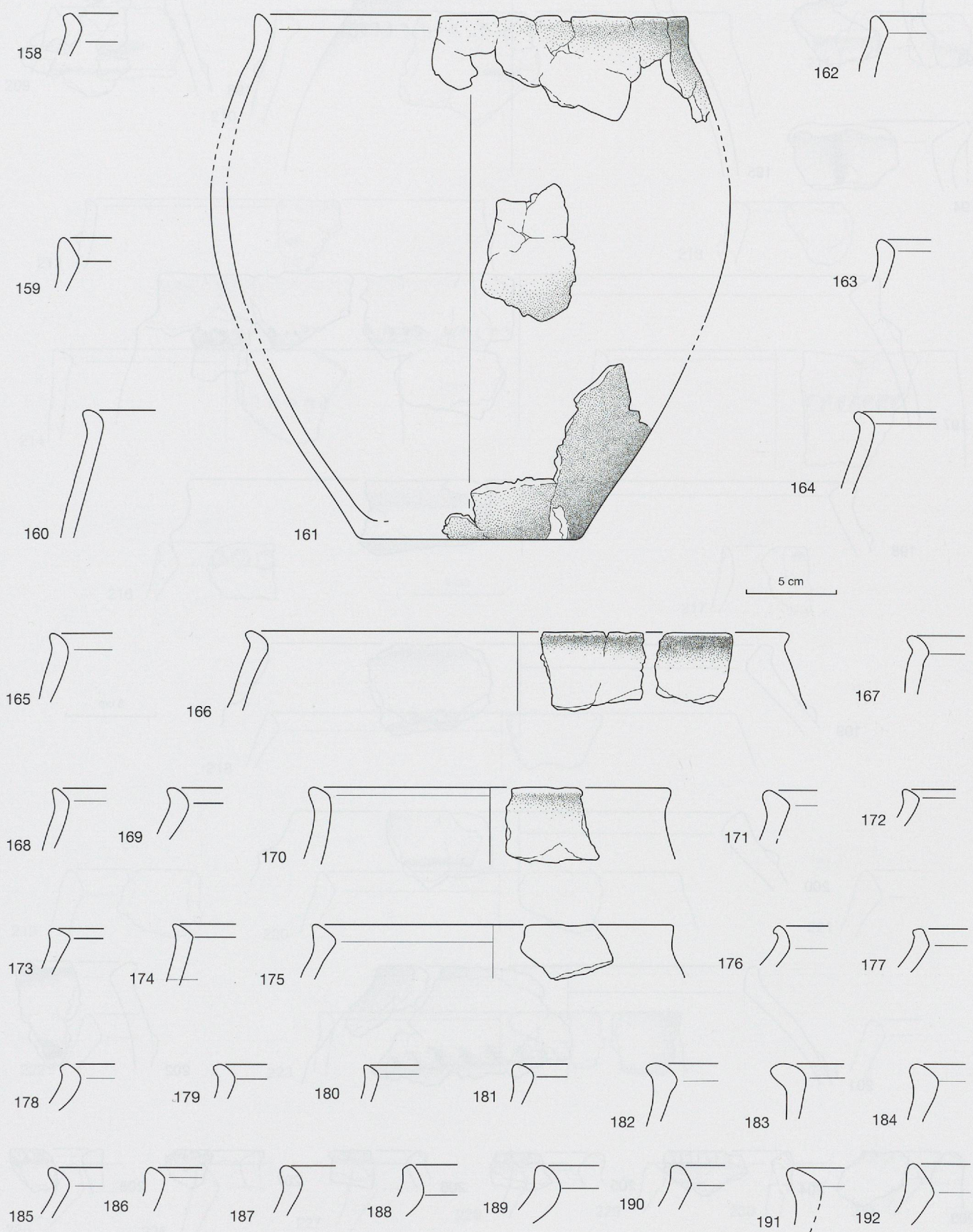


156

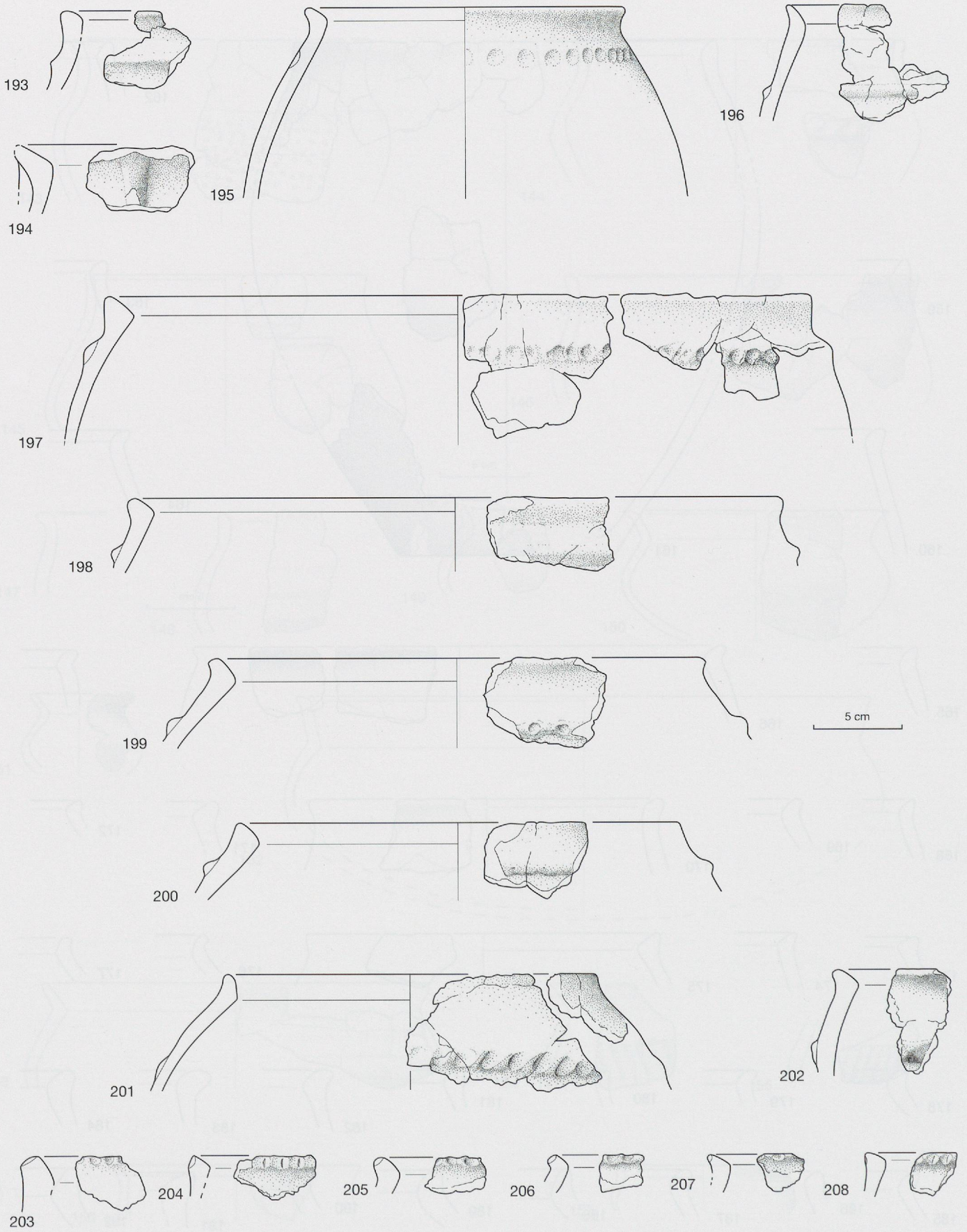


157

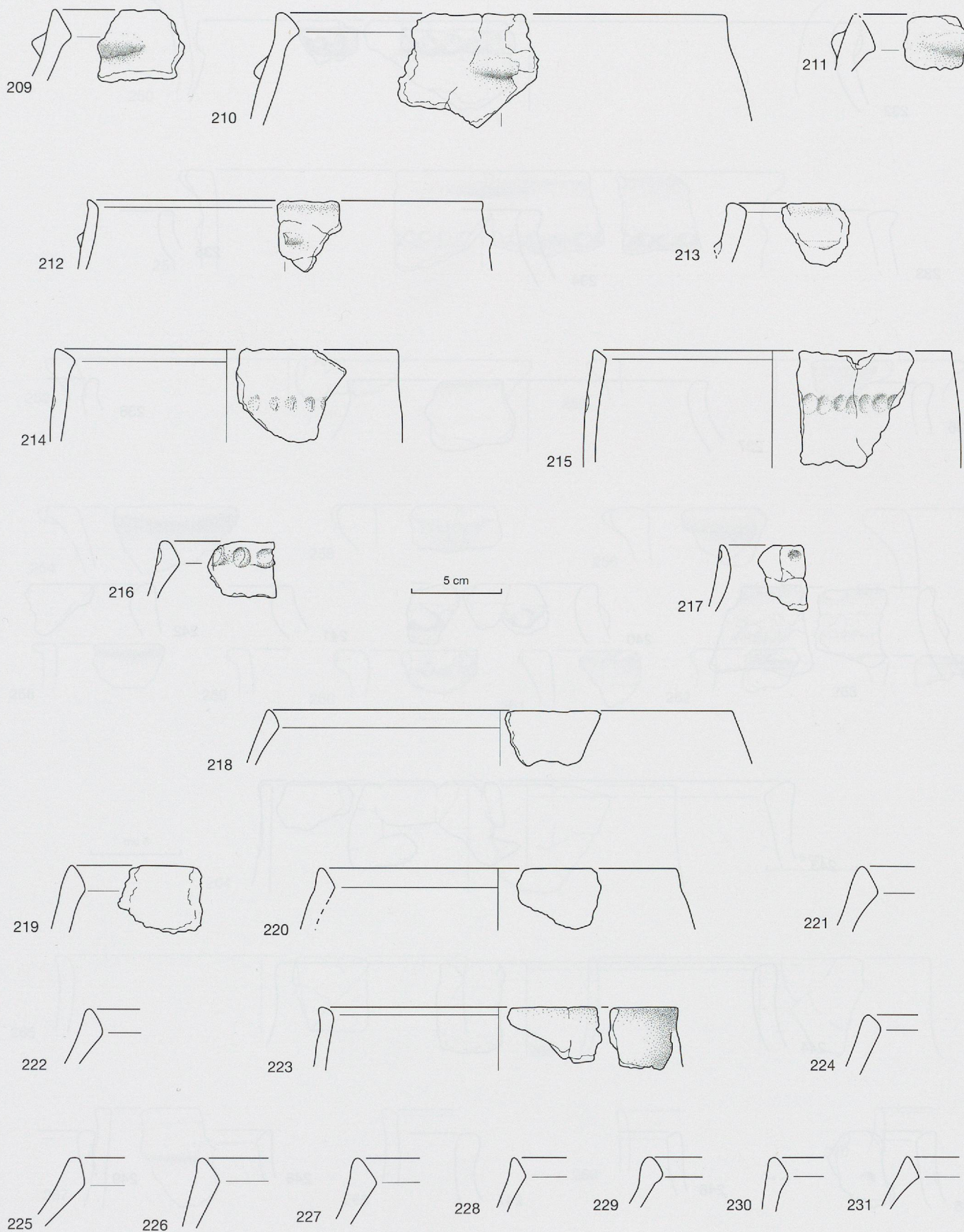
Onnens VD-Beau Site (éch. 1/3). Plats creux de forme basse. 143-149: encolure sinueuse. 150-157: encolure individualisée.



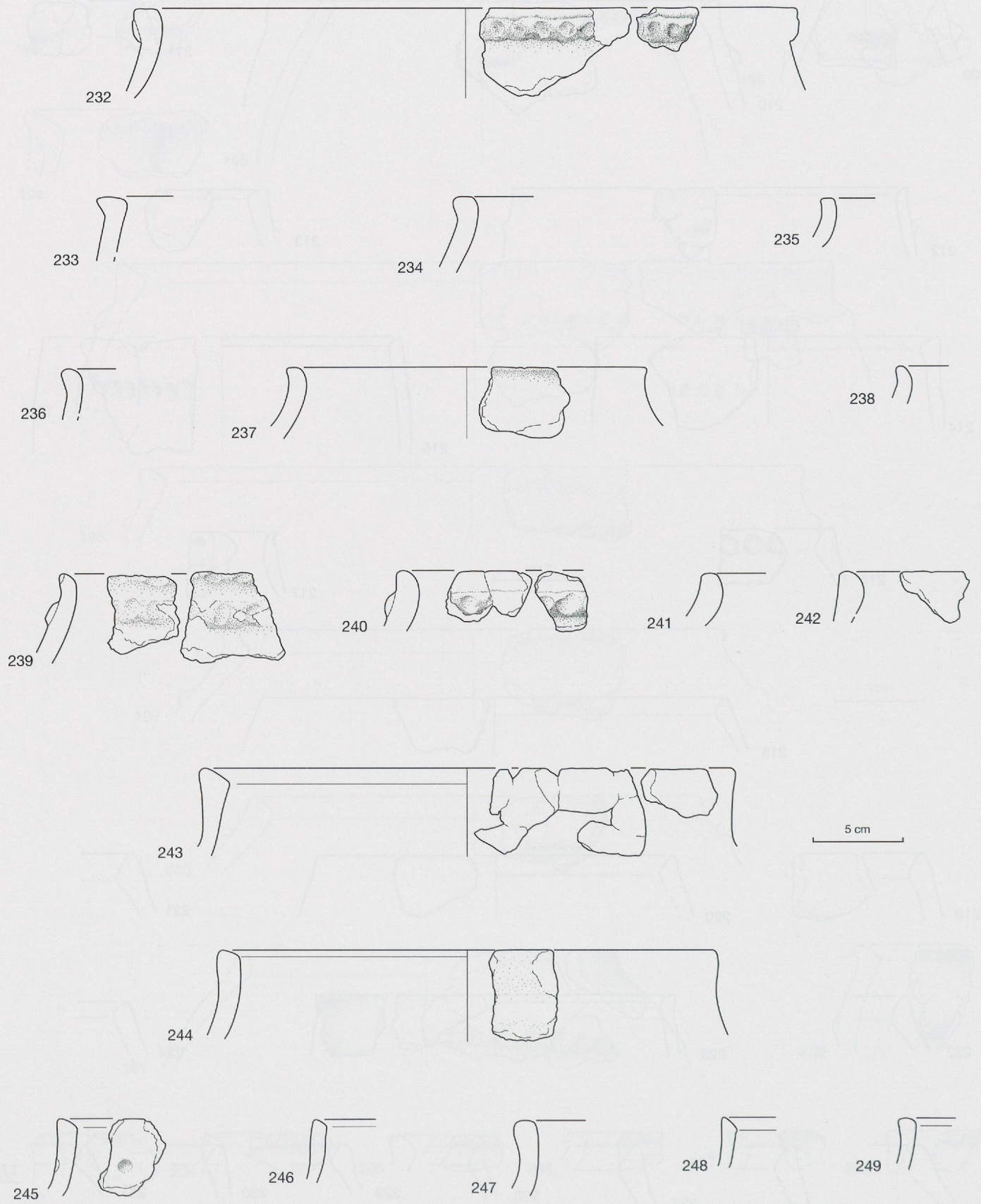
Onnens VD-Beau Site (éch. 1/3). Pots sans encolure à profil rentrant, corps ovoïde et lèvre éversée.



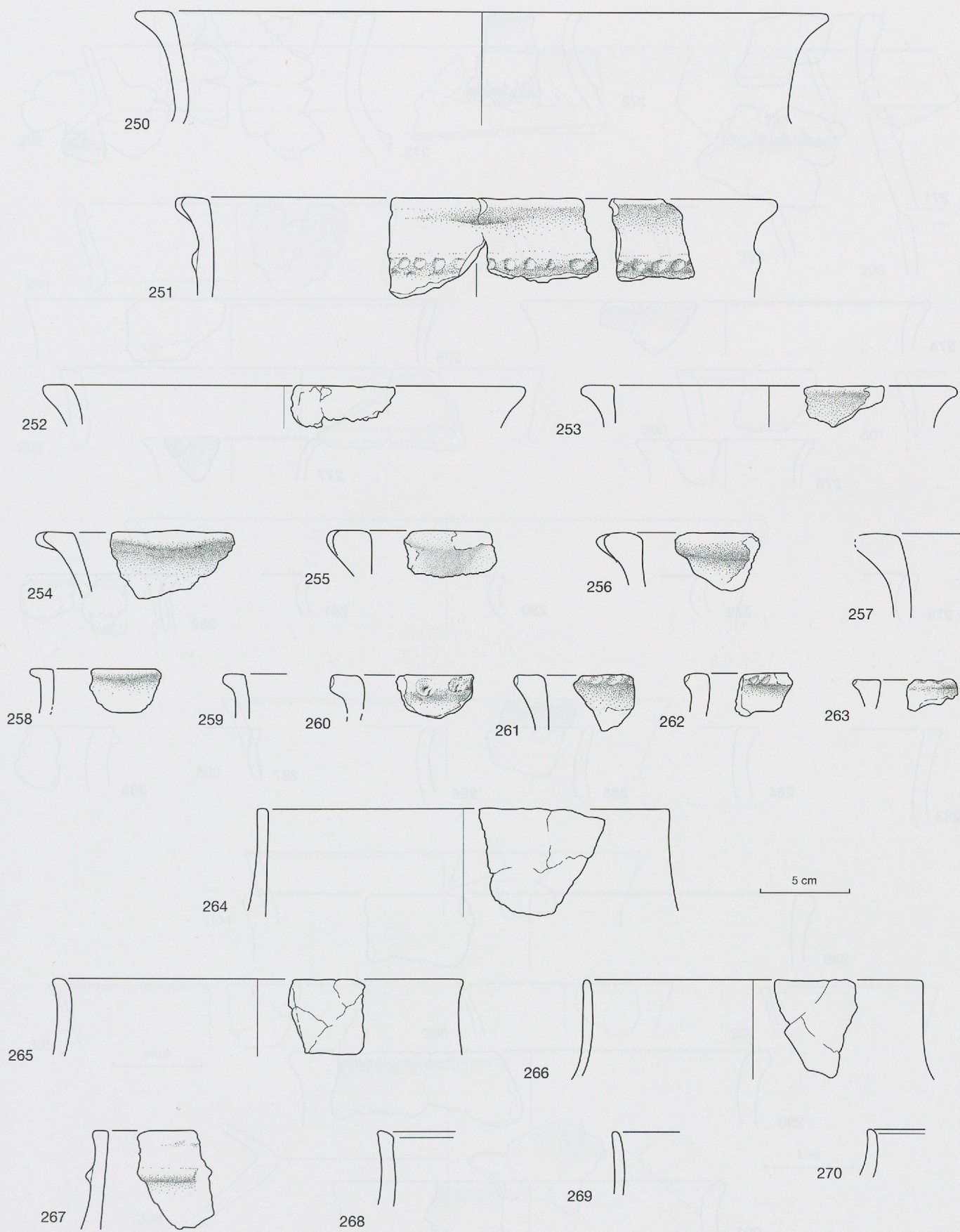
Onnens VD-Beau Site (éch. 1/3). Pots sans encolure à profil rentrant. 193-196: corps ovoïde décoré. 197-202: corps globulaire décoré et lèvre éversée. 203-208: lèvre éversée décorée.



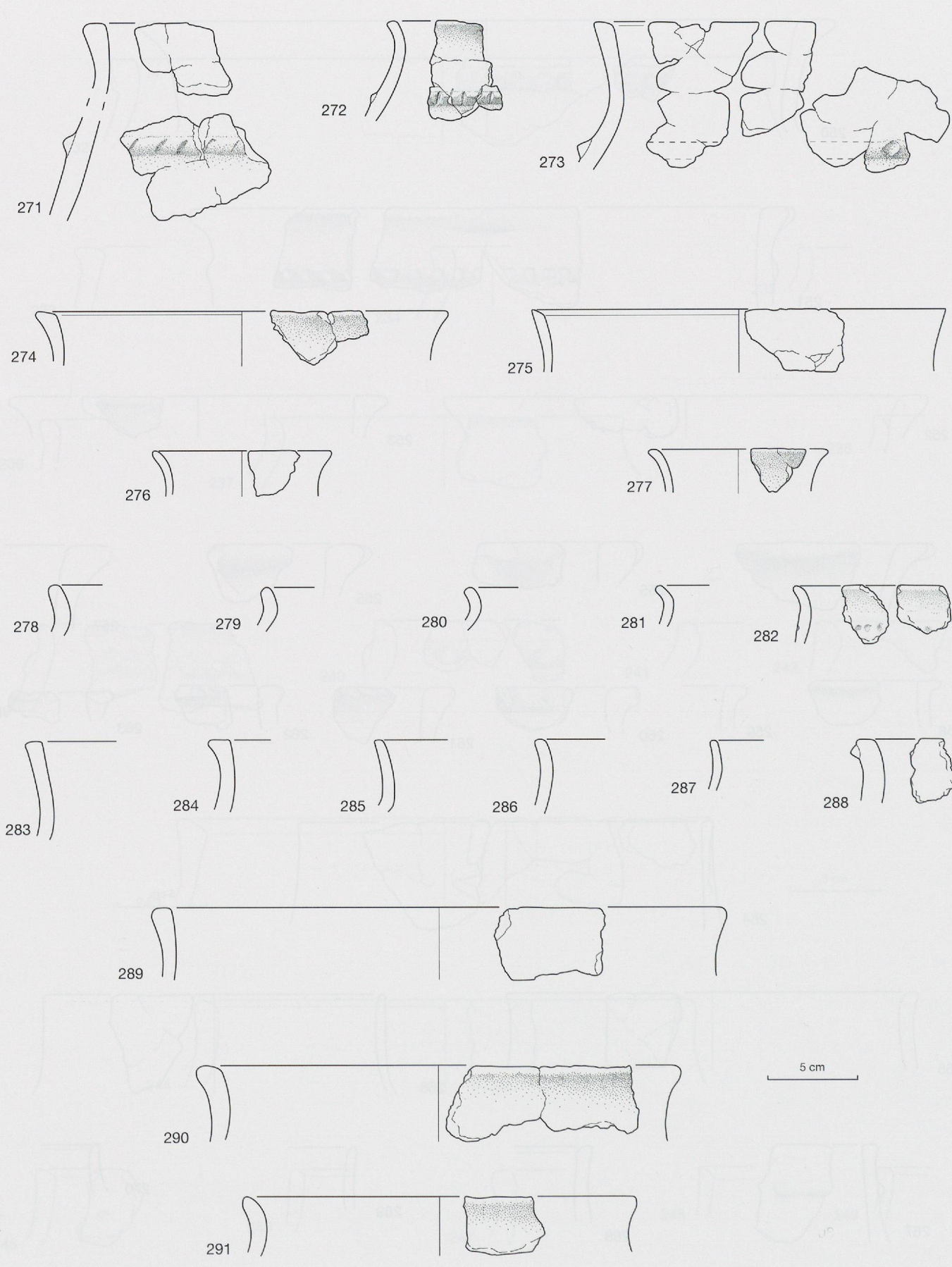
Onnens VD-Beau Site (éch. 1/3). Pots sans encolure en forme de tonneau.

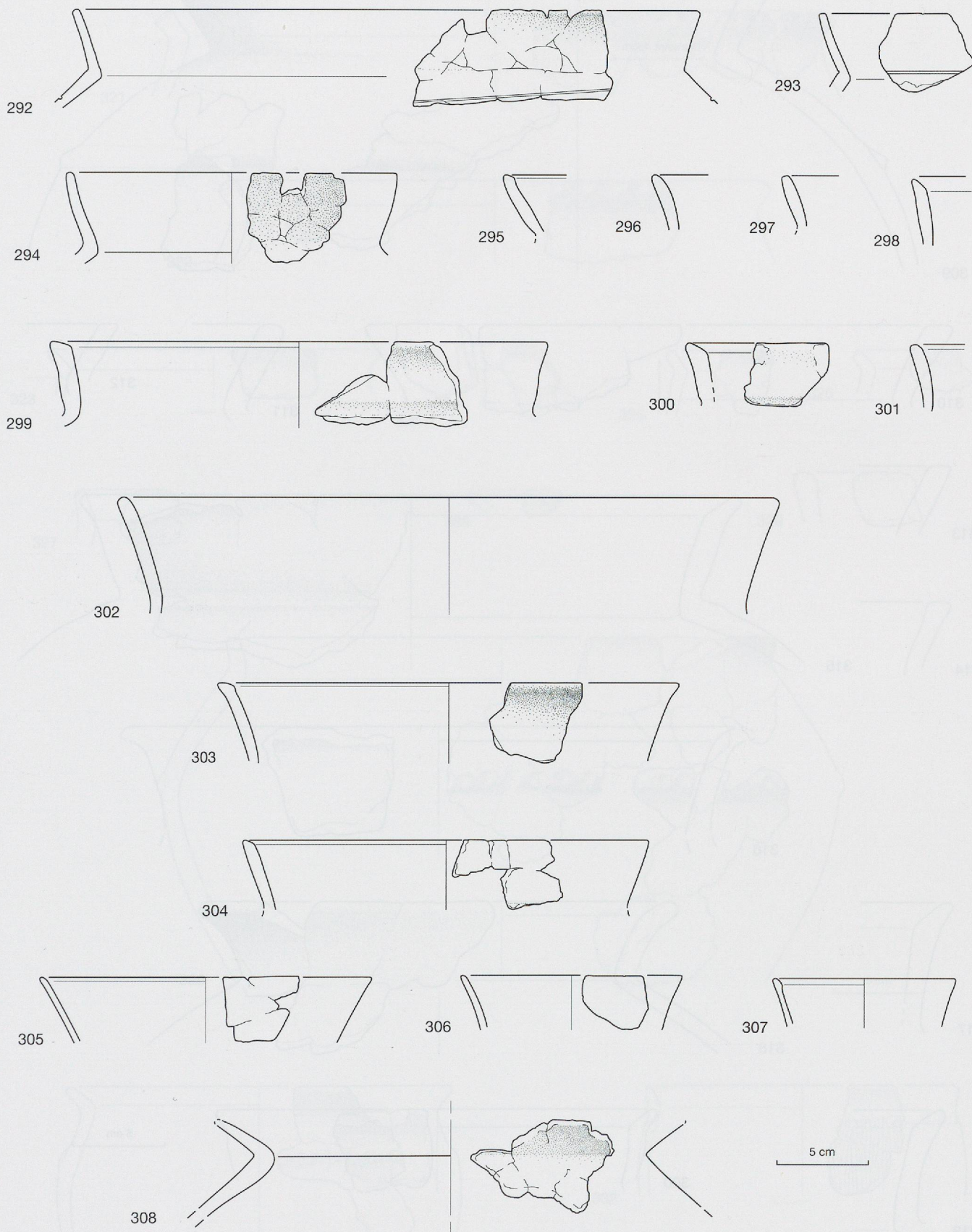


Onnens VD-Beau Site (éch. 1/3). 232-242: pots sans encolure à lèvre aplatie ou arrondie. 243-249: pots à encolure cylindrique.

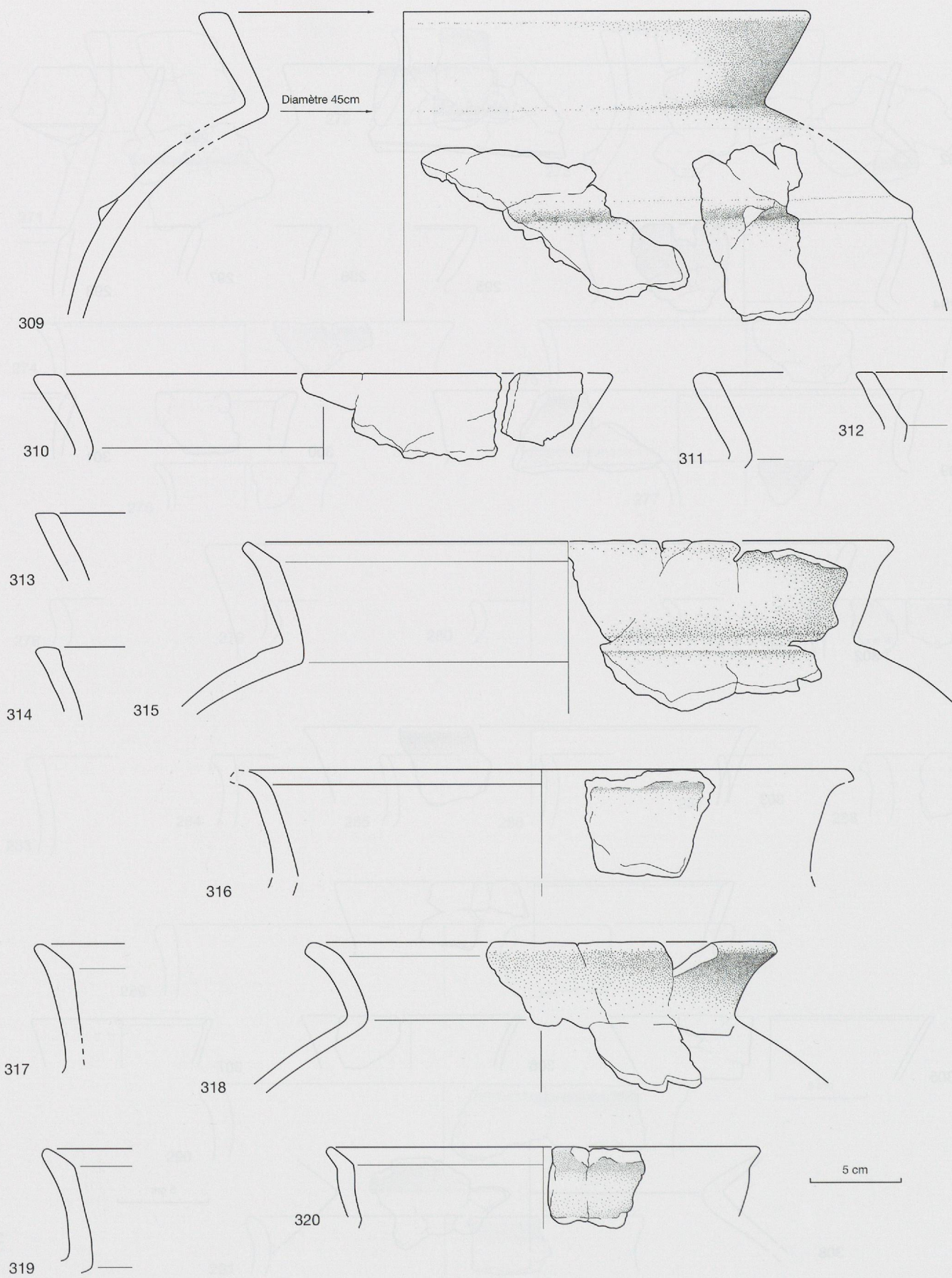


Onnens VD-Beau Site (éch. 1/3). Pots à encolure cylindrique. 250-263: en pâte grossière à lèvre plate et large. 264-270: en pâte fine et lèvre fine.

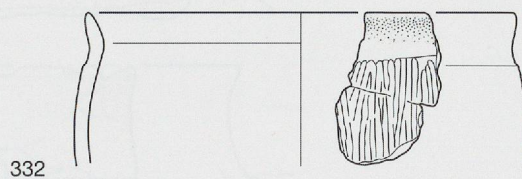
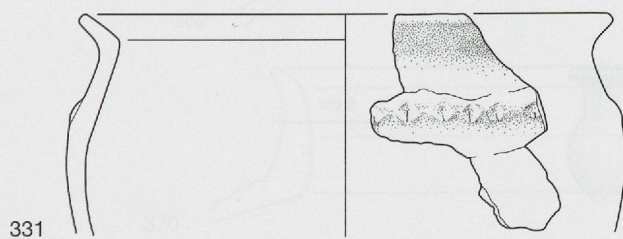
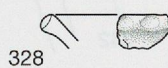
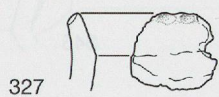
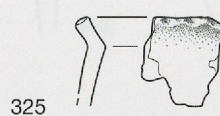
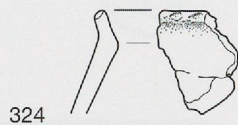
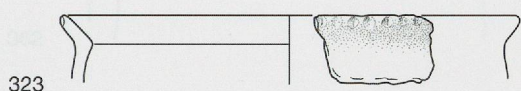
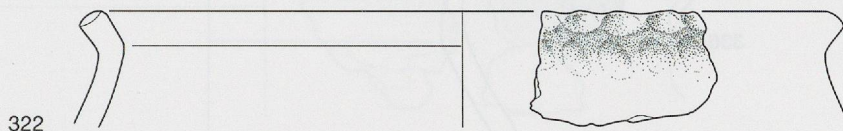
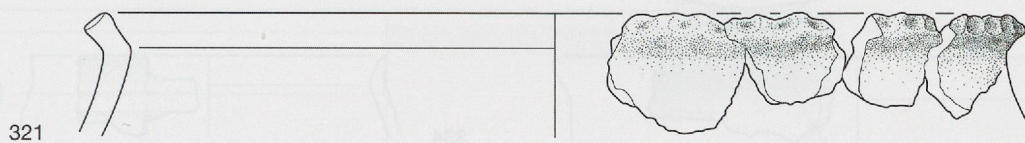




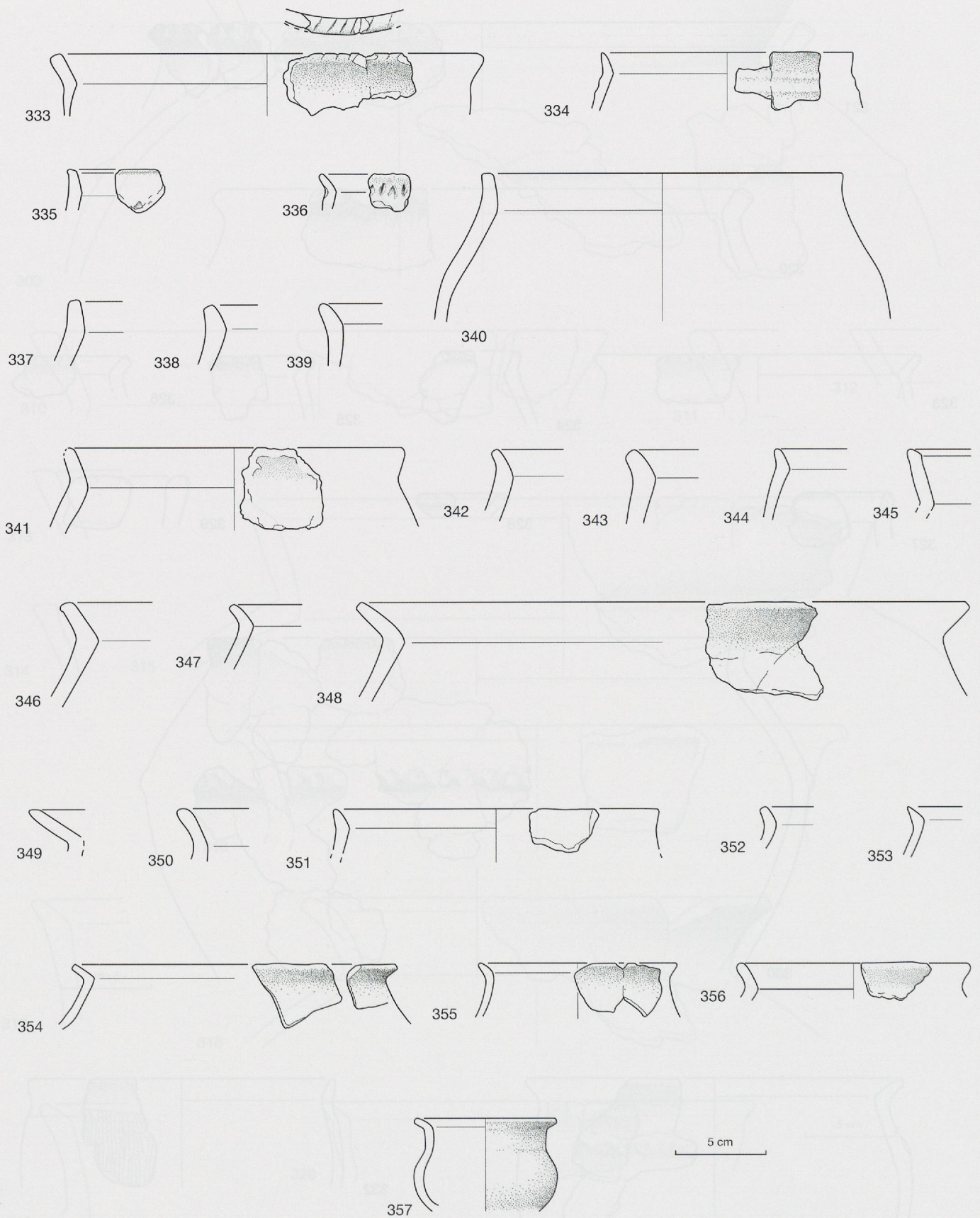
Onnens VD-Beau Site (éch. 1/3). Pots à encolure évasée en entonnoir en pâte fine ou moyenne.

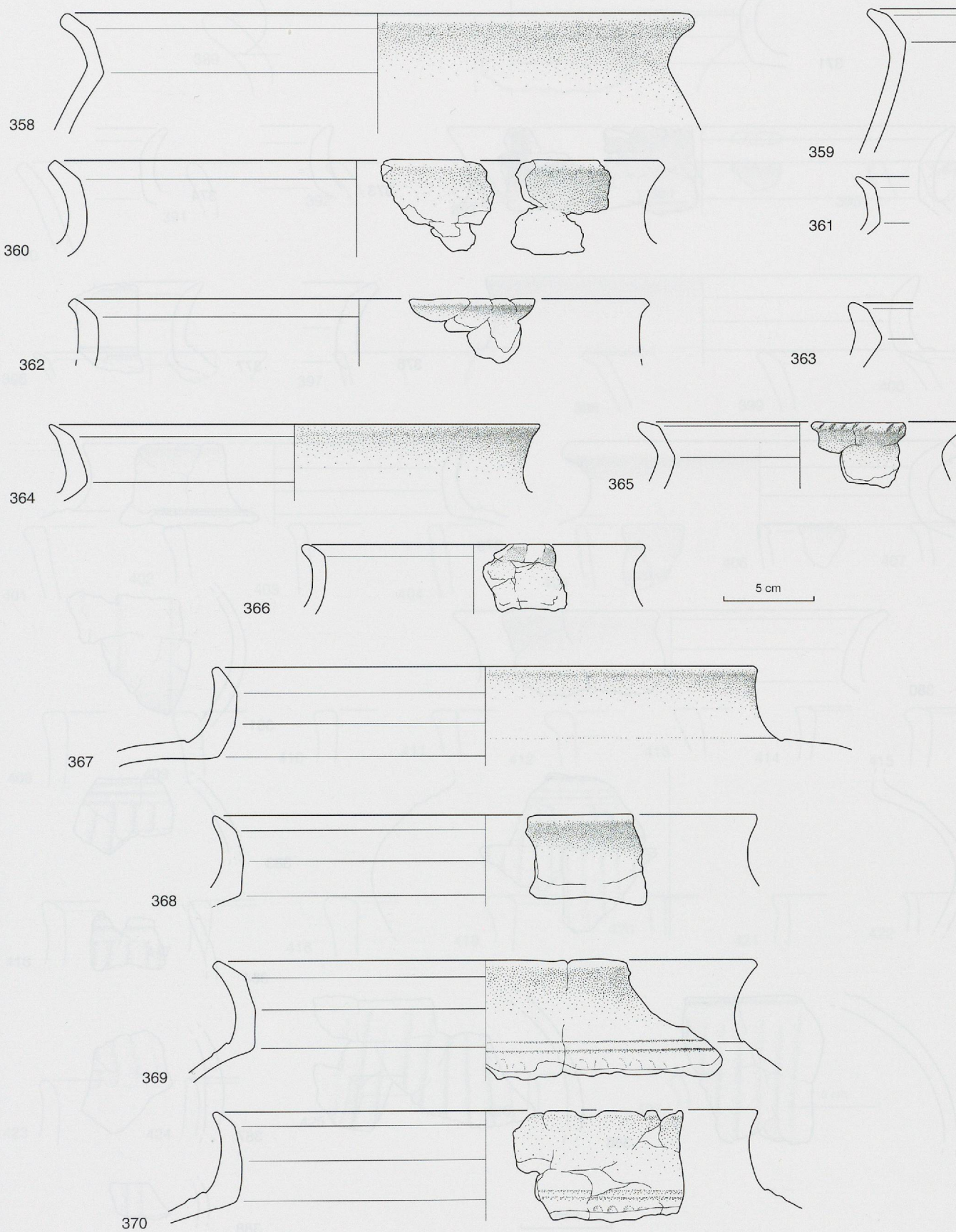


Onnens VD-Beau Site (éch. 1/3). Pots à encolure évasée en entonnoir en pâte grossière.

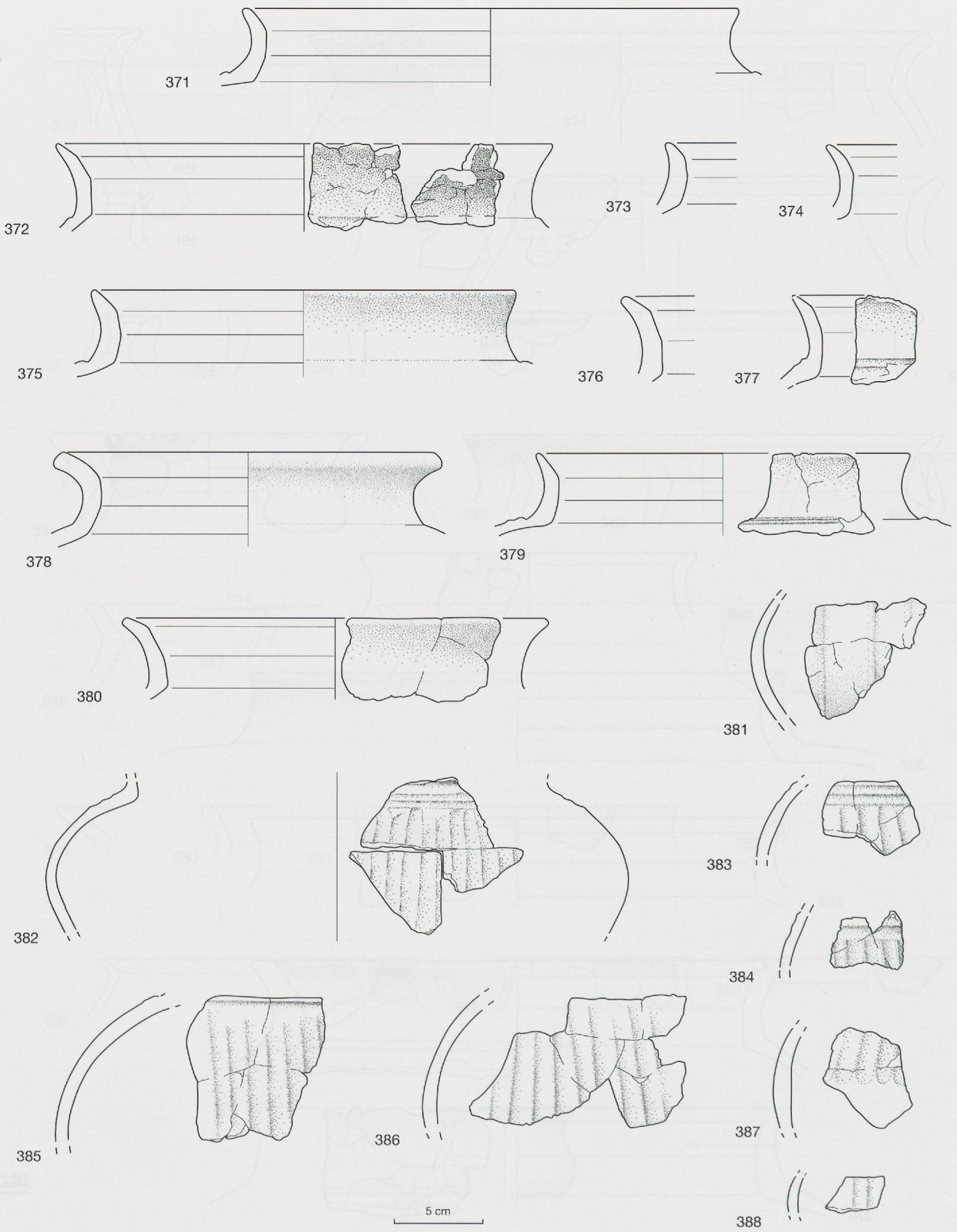


Onnens VD-Beau Site (éch. 1/3). Pots à encolure évasée courte.

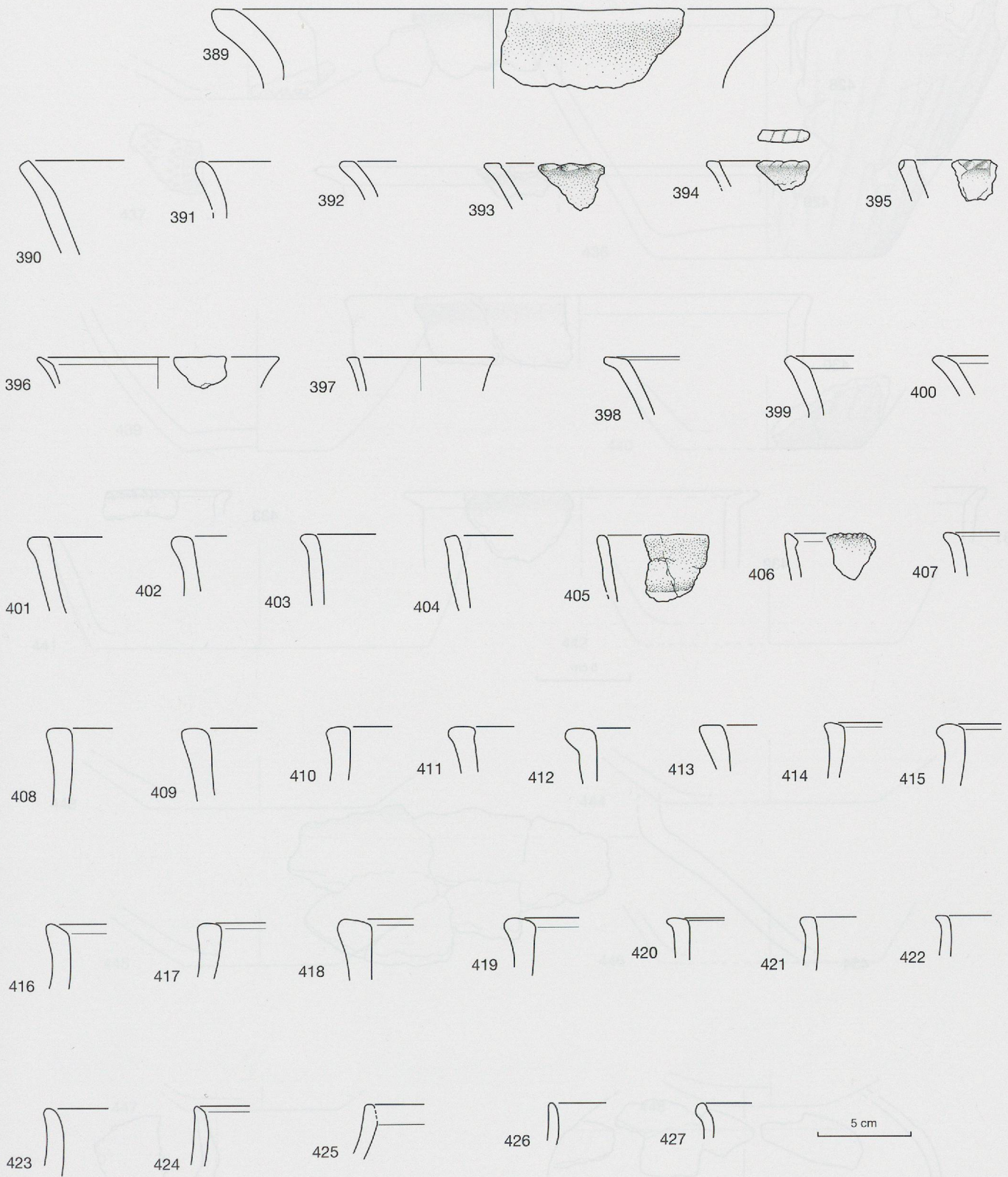




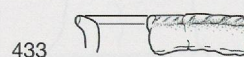
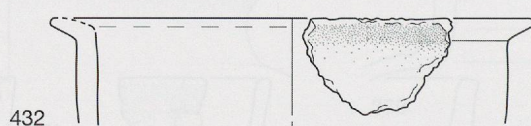
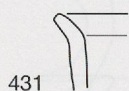
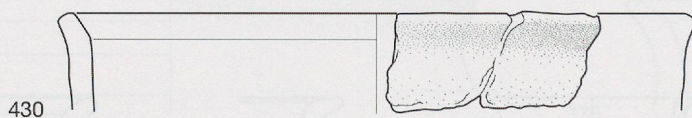
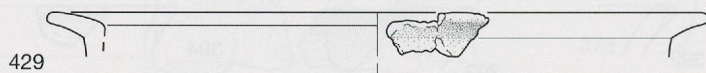
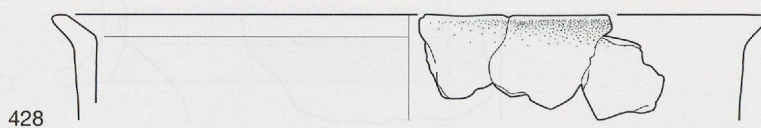
Onnens VD-Beau Site (éch. 1/3). Pots à encolure segmentée. 371-380: en trois parties. 381-388: panses à cannelures verticales.



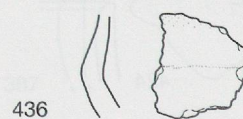
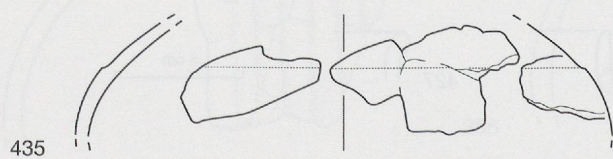
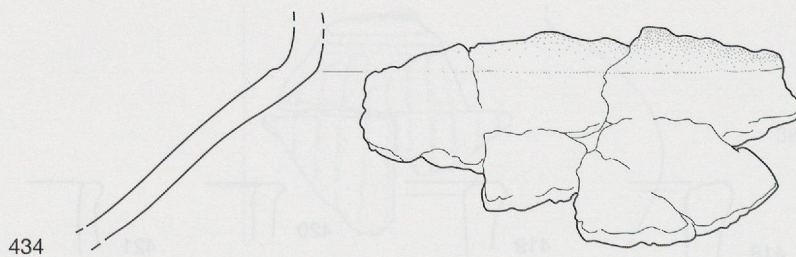
Onnens VD-Beau Site (éch. 1/3). Pots à encolure segmentée. 371-380: en trois parties. 381-388: panses à cannelures verticales.

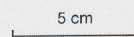
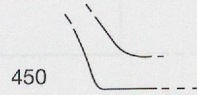
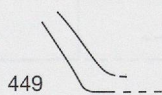
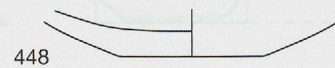
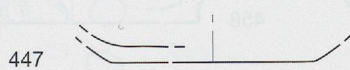
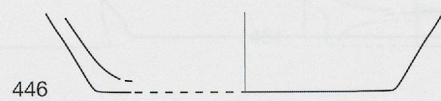
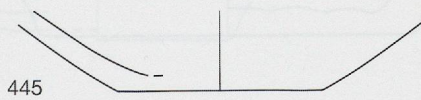
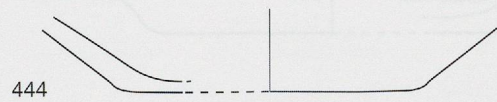
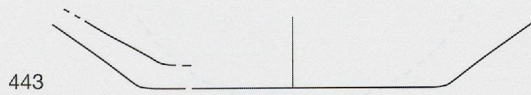
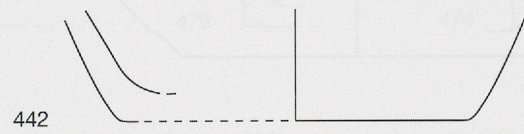
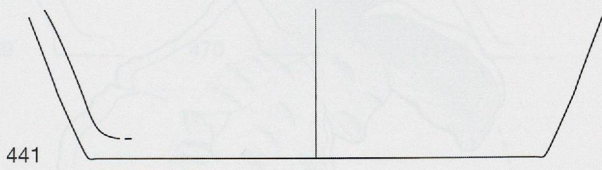
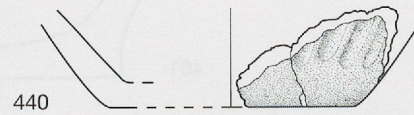
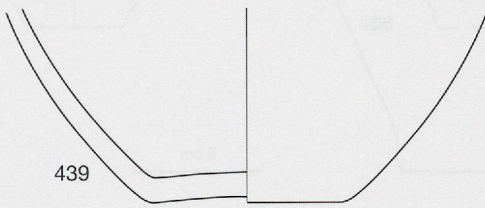
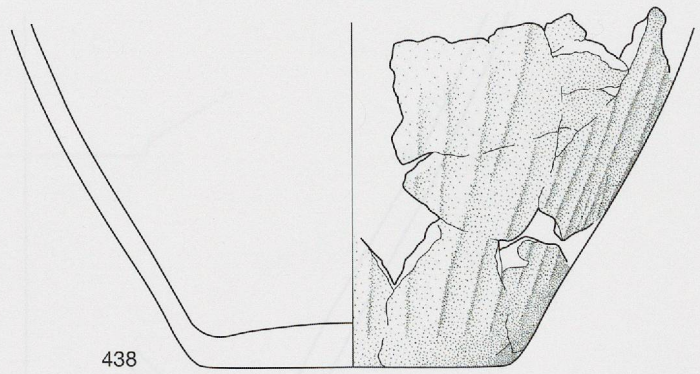
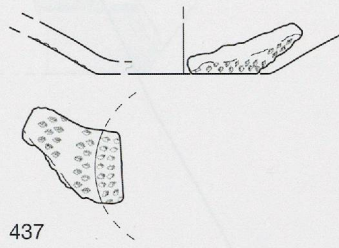


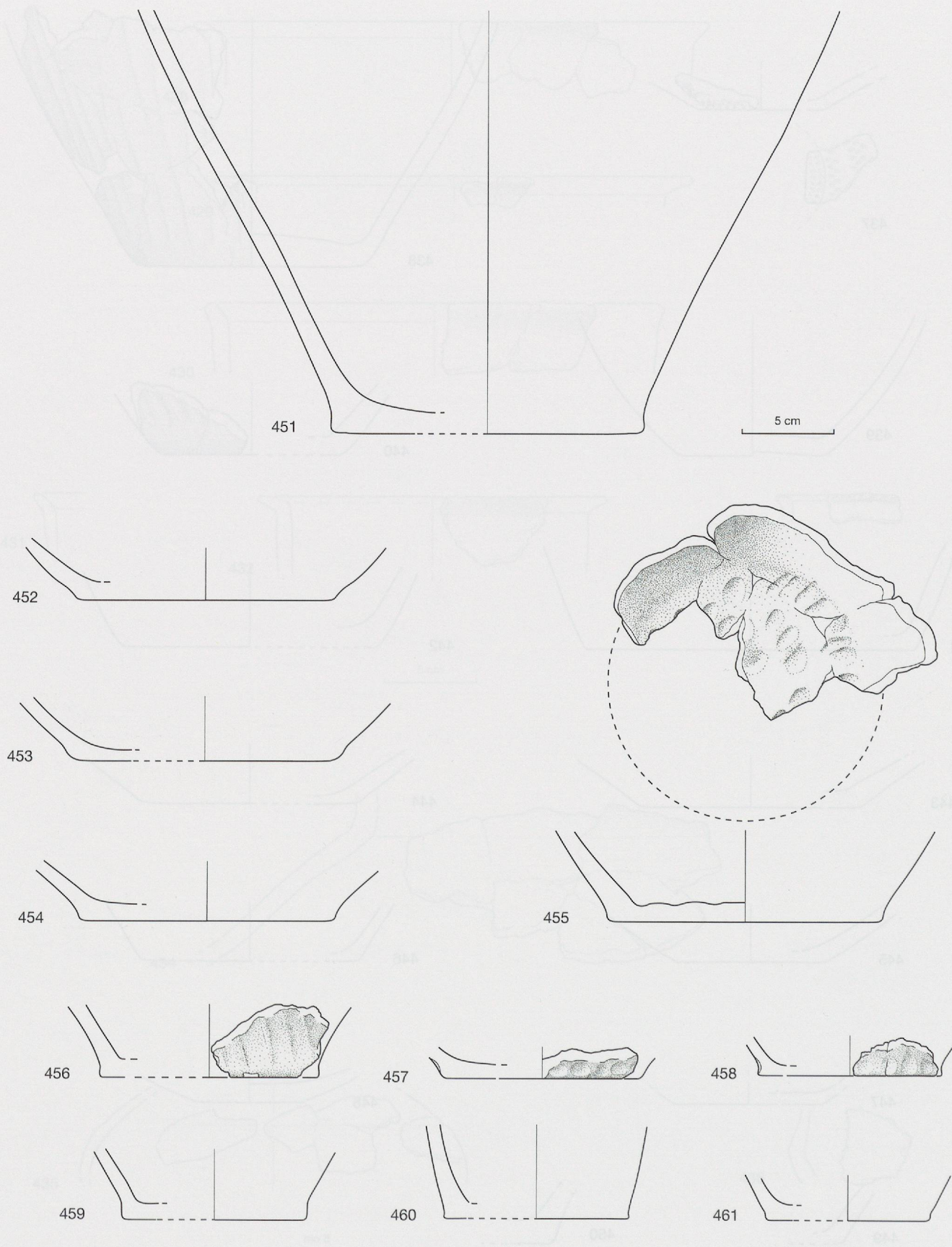
Onnens VD-Beau Site (éch. 1/3). Bords divers. 389-407 : évasés. 408-427 : droits.



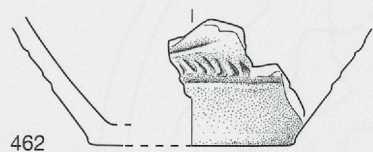
5 cm



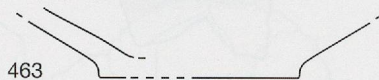




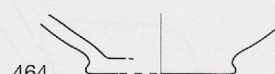
Onnens VD-Beau Site (éch. 1/3). Fonds à talon.



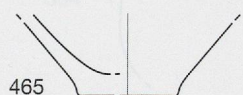
462



463



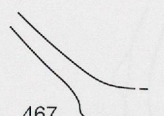
464



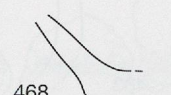
465



466

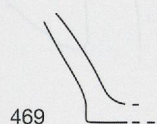


467

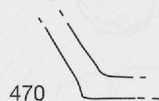


468

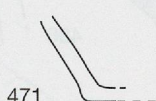
5 cm



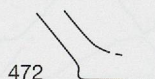
469



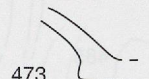
470



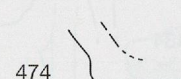
471



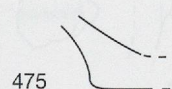
472



473



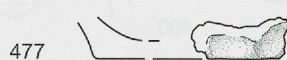
474



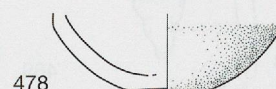
475



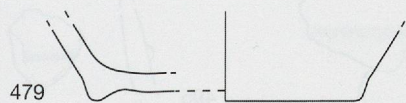
476



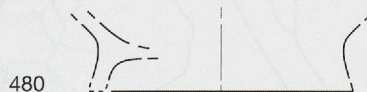
477



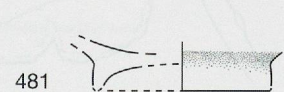
478



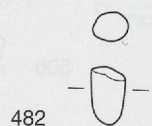
479



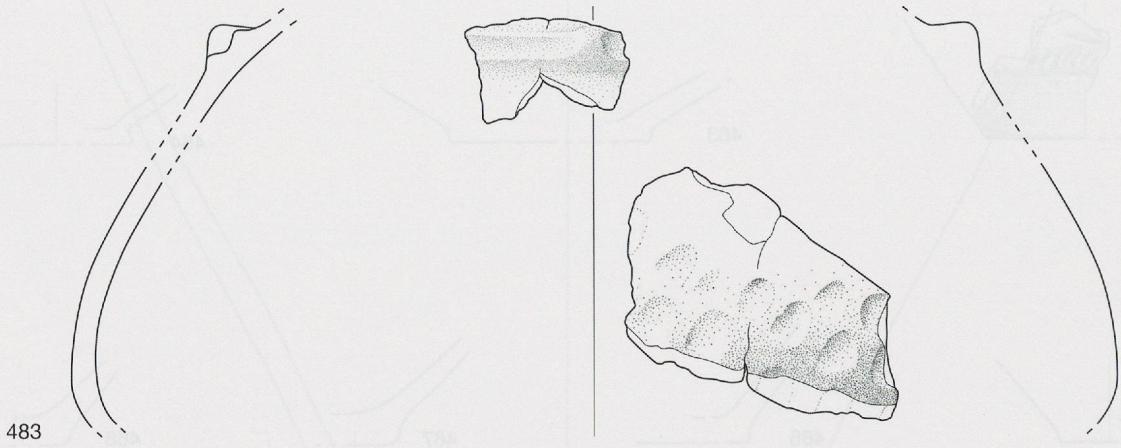
480



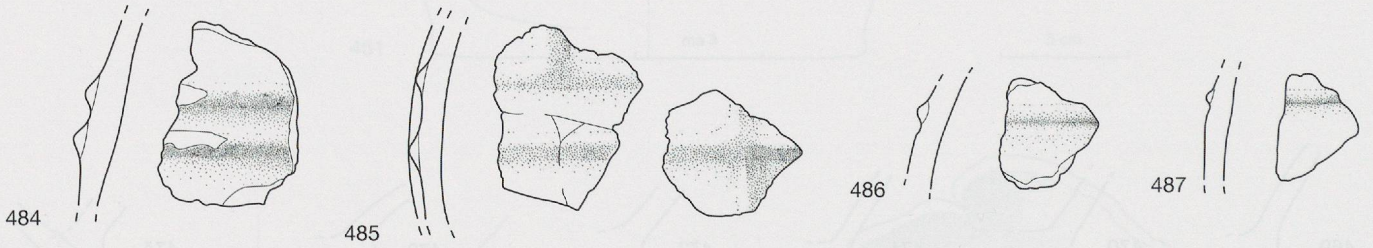
481



482



483



484

485

486

487



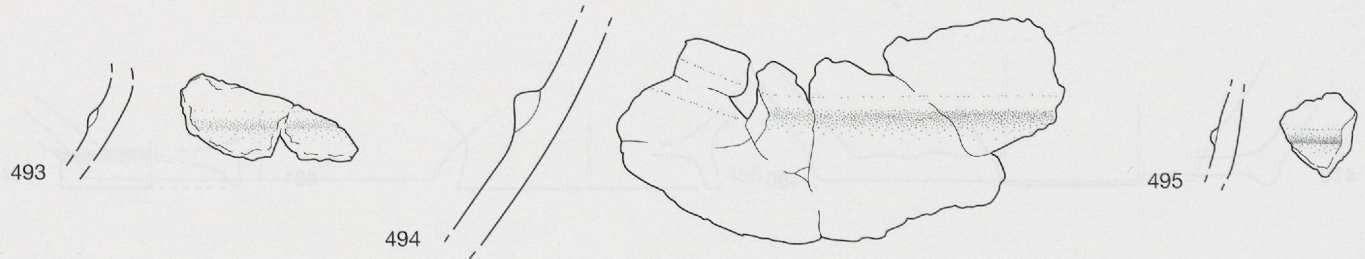
488

489

490

491

492



493

494

495



496

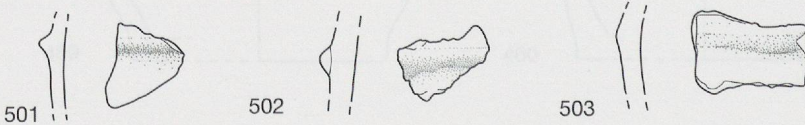
497

498

499

500

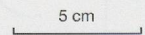
194

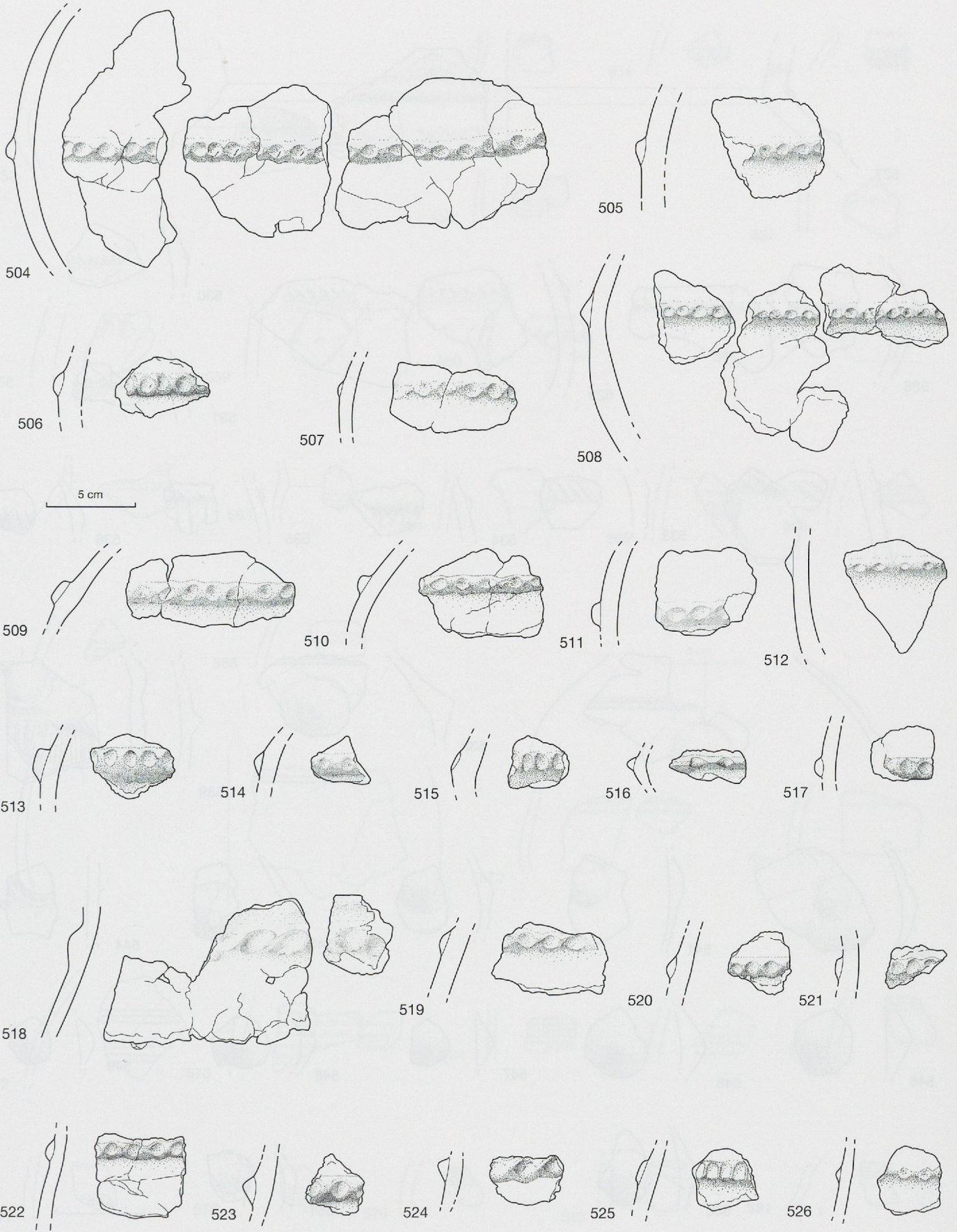


501

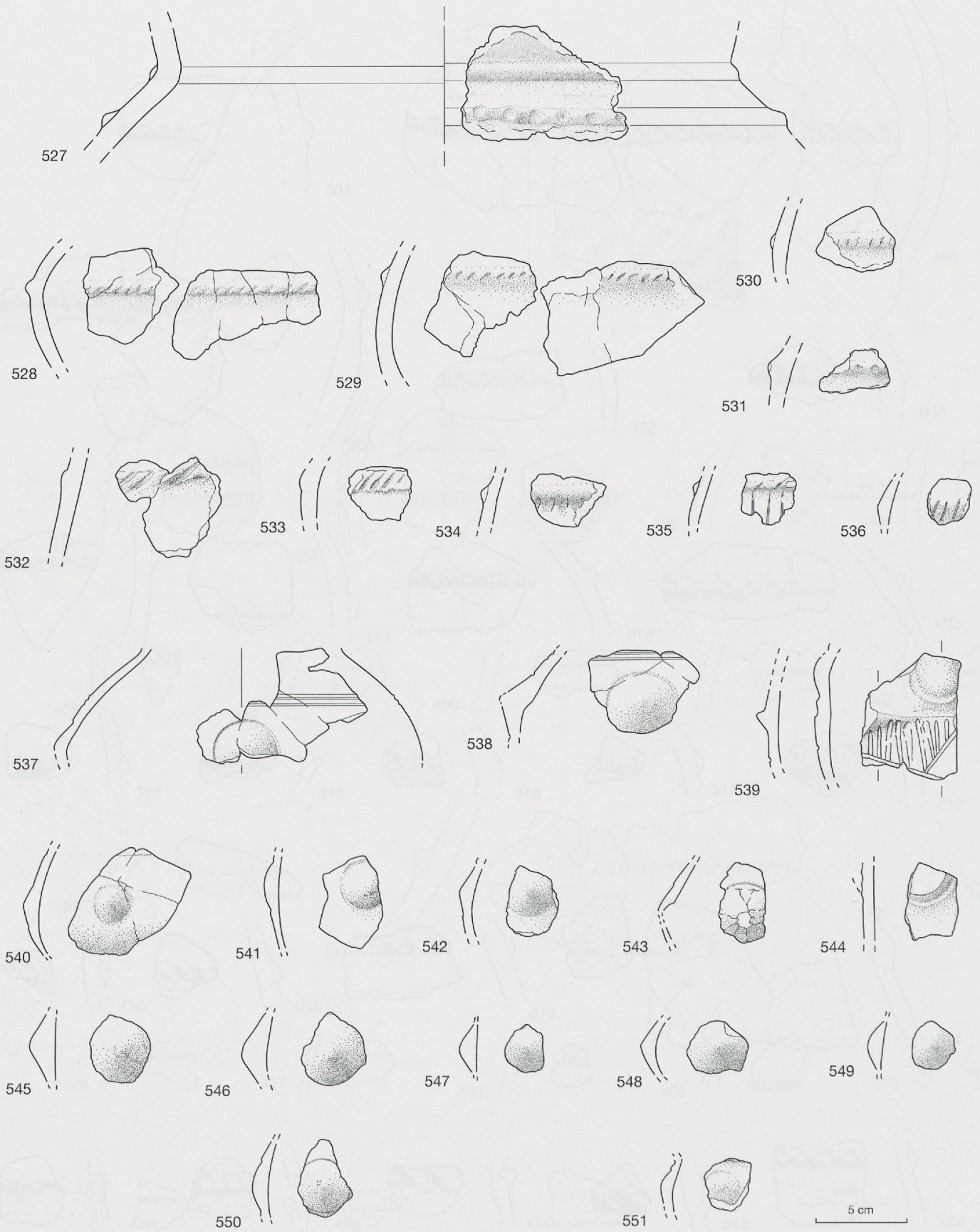
502

503

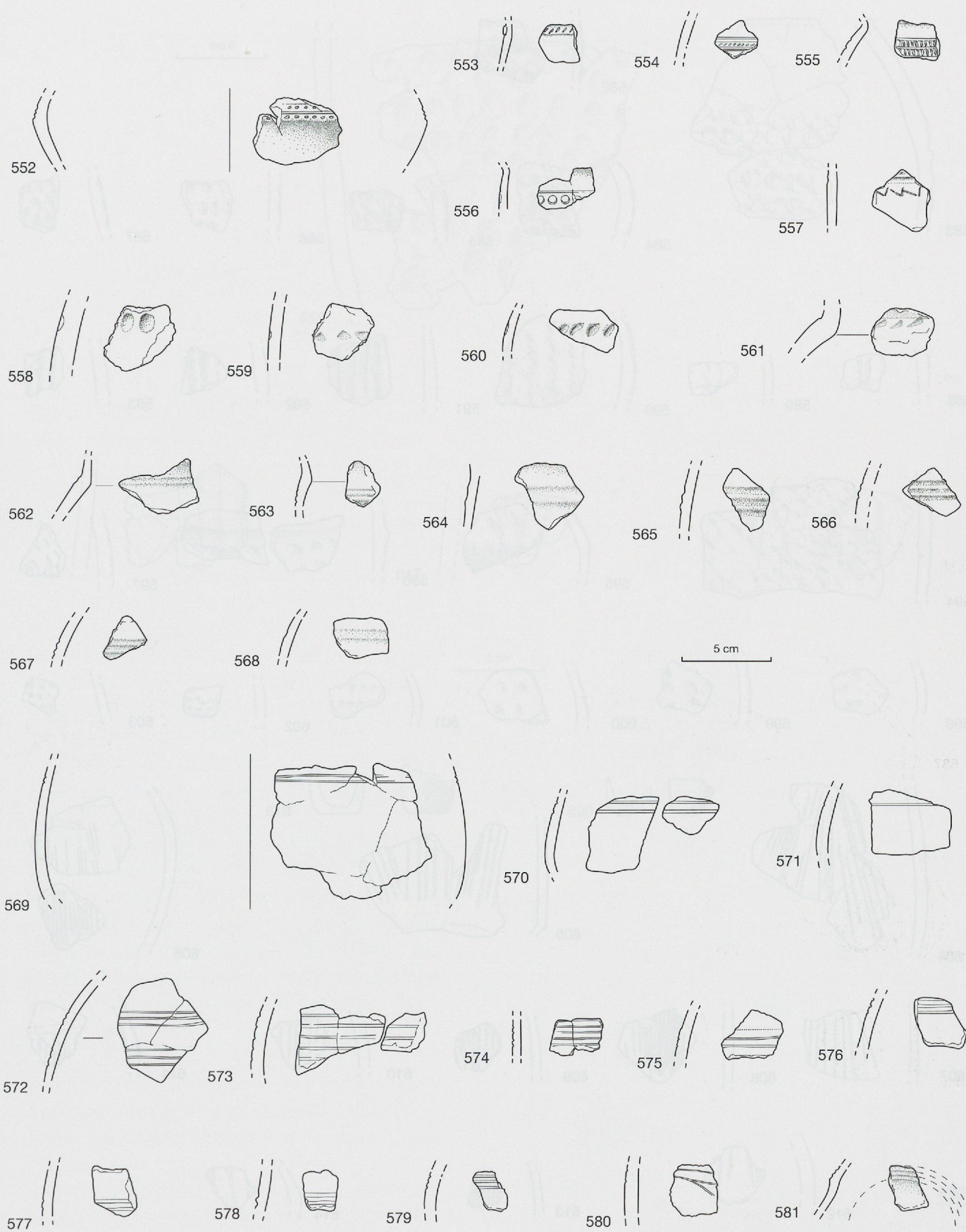




Onnens VD-Beau Site (éch. 1/3). Cordons digités.



Onnens VD-Beau Site (éch. 1/3). Décors plastiques. 527 : cordon mixte. 528-536 : cordons imprimés à l'outil. 537-551 : godrons.

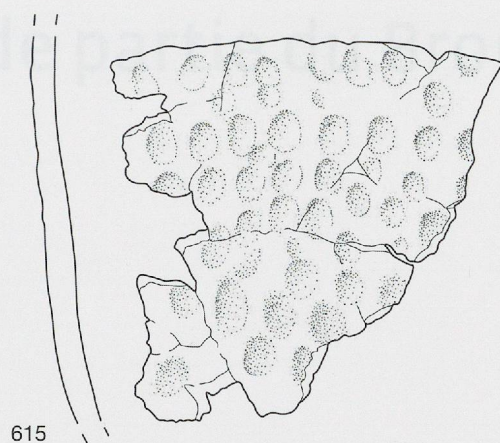


Onnens VD-Beau Site (éch. 1/3). Décors impressionnés linéaires. 552-557: complexe. 558-561: digité simple. 562-568: cannelé. 569-581: tracé.

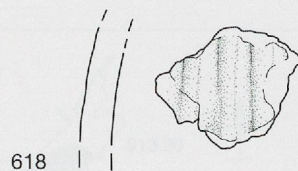
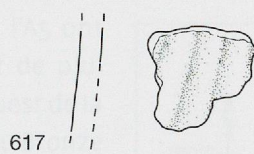
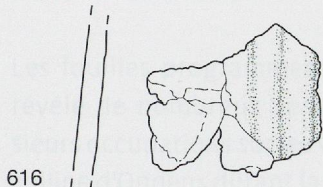


Onnens VD-Beau Site (éch. 1/3). Décors couvrants. 583-587 : motif digité. 588-593 : motif végétal. 594-603 : motif en creux. 604-614 : motif peigné.

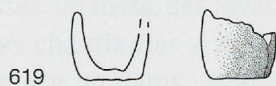
4. La seconde partie du Bronze final



Introduction  
Marie Perle Schmid



5 cm



Onnens VD-Beau Site (éch. 1/3). 615: traces digitées couvrantes sur un fragment de panse. 616-618: crépissage. 619-620: micro-poteries.

