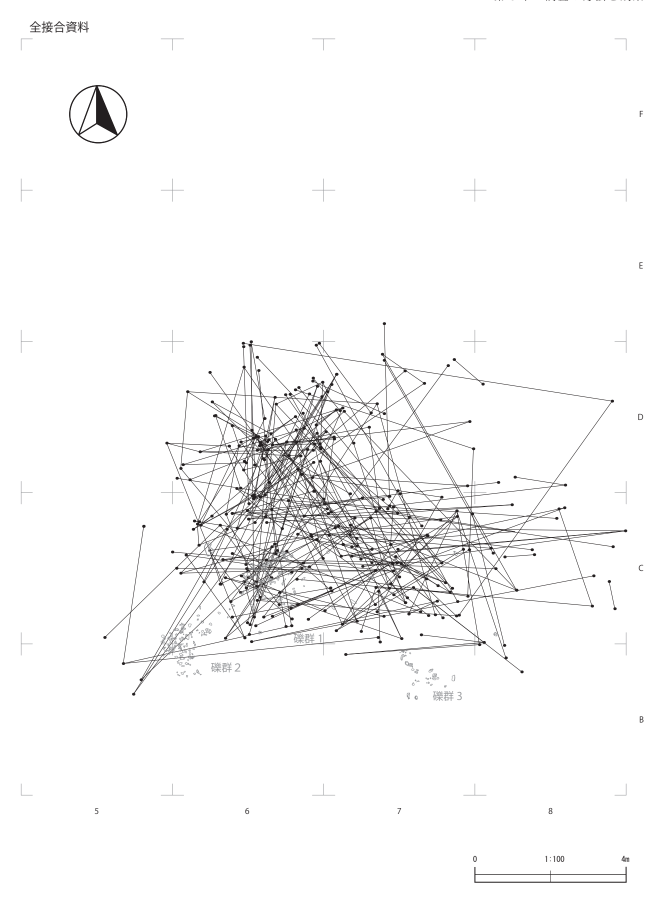
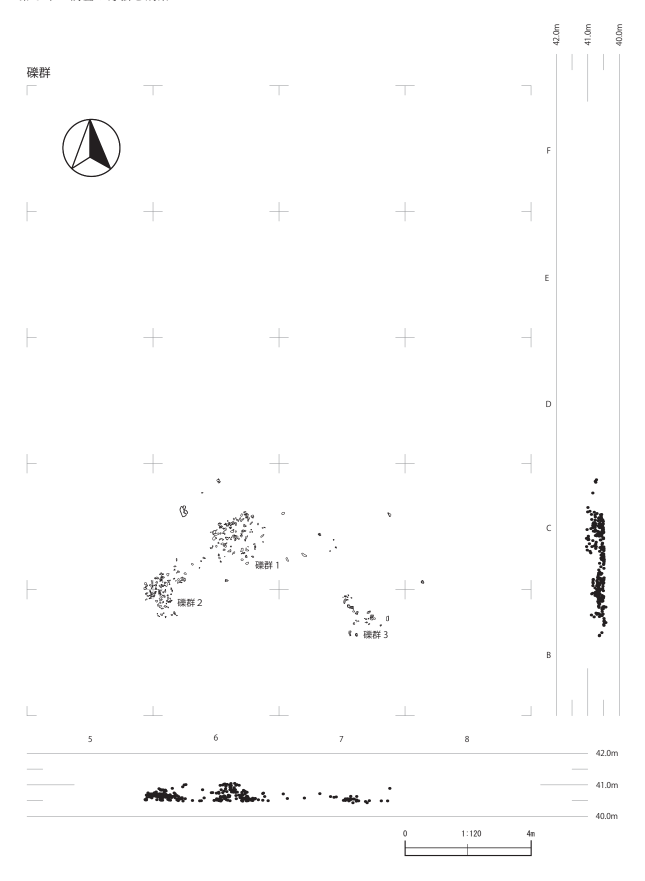


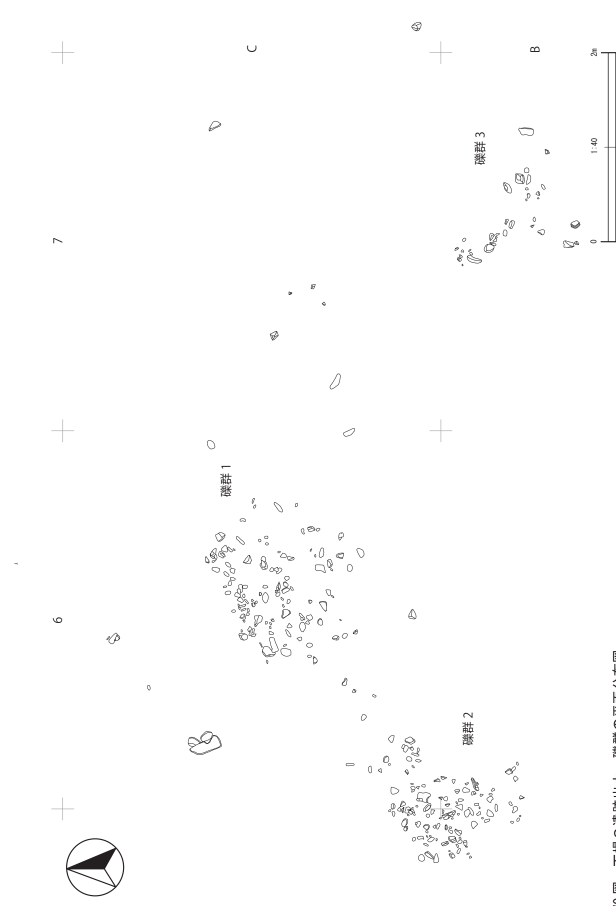
第 67 図 下堤G遺跡出土 石器の平面・垂直分布図 Fig. 67. Distribution of lithic artifacts at the Shimotsutsumi-G site.



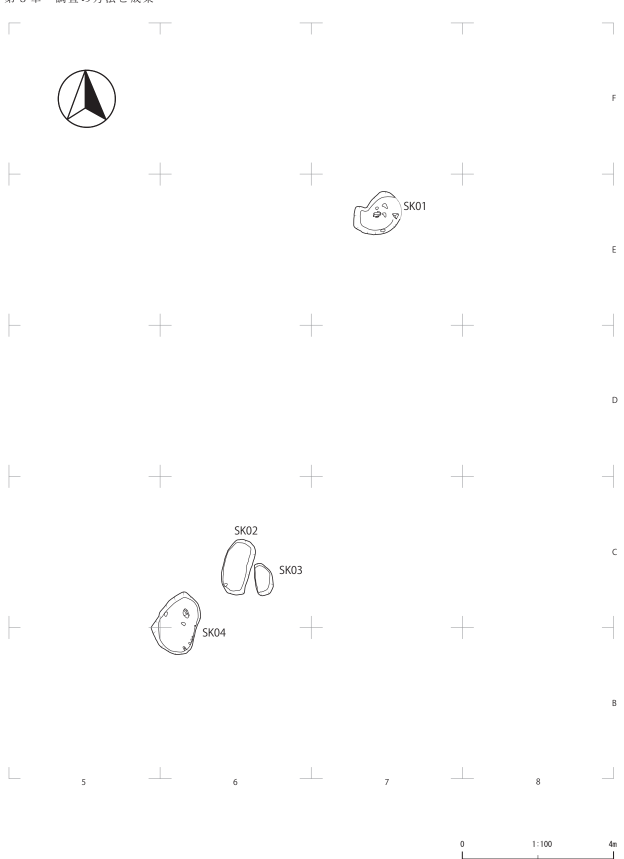
第 68 図 下堤G遺跡出土 全接合資料の分布図 Fig. 68. Distribution of all refitted stone tools at the Shimotsutsumi-G site.



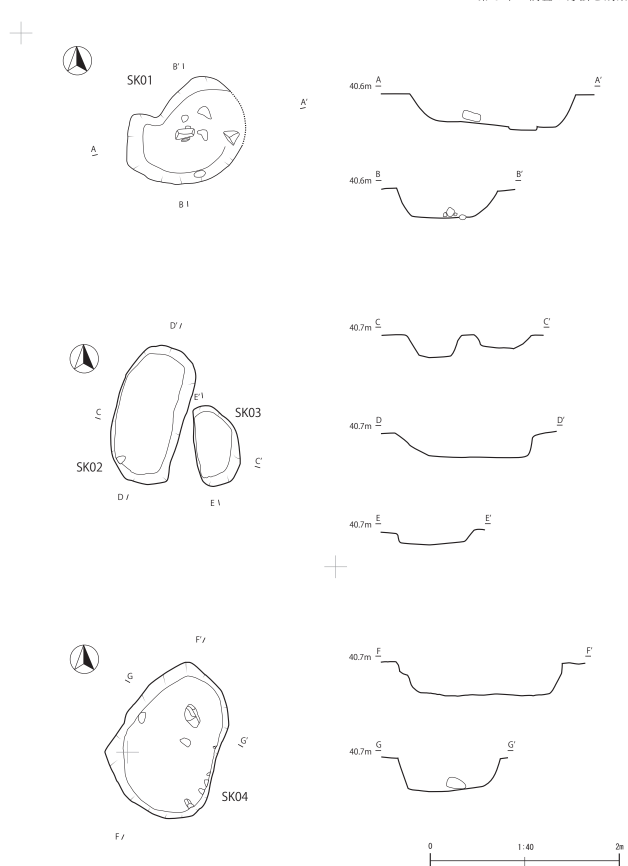
第69図 下堤G遺跡出土 礫群の平面・垂直分布図 Fig.69. Distribution of pebbles at the Shimotsutsumi-G site.



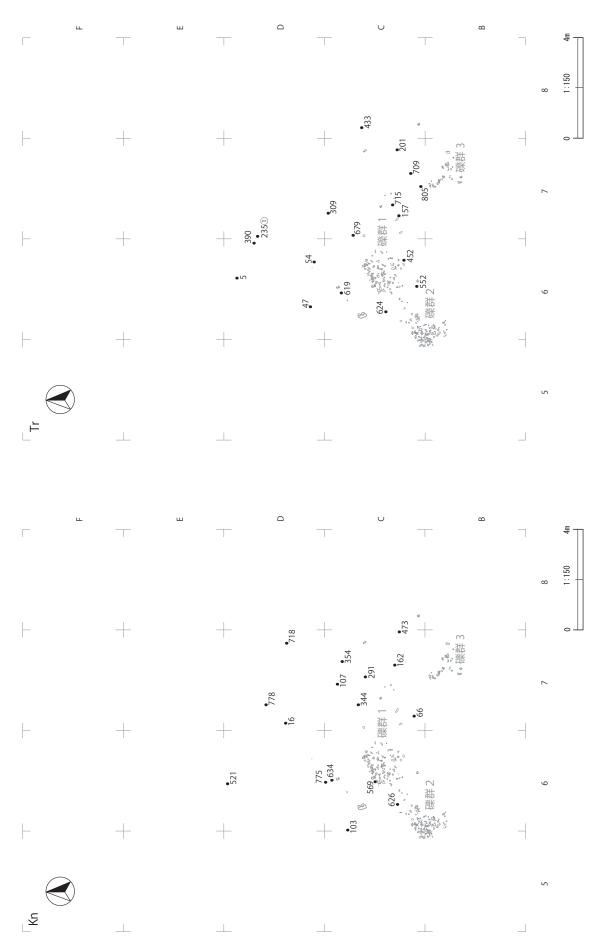
第70図 下堤G遺跡出土 礫群の平面分布図 Fig.70. Distribution of pebbles at the Shimotsutsumi-G site.



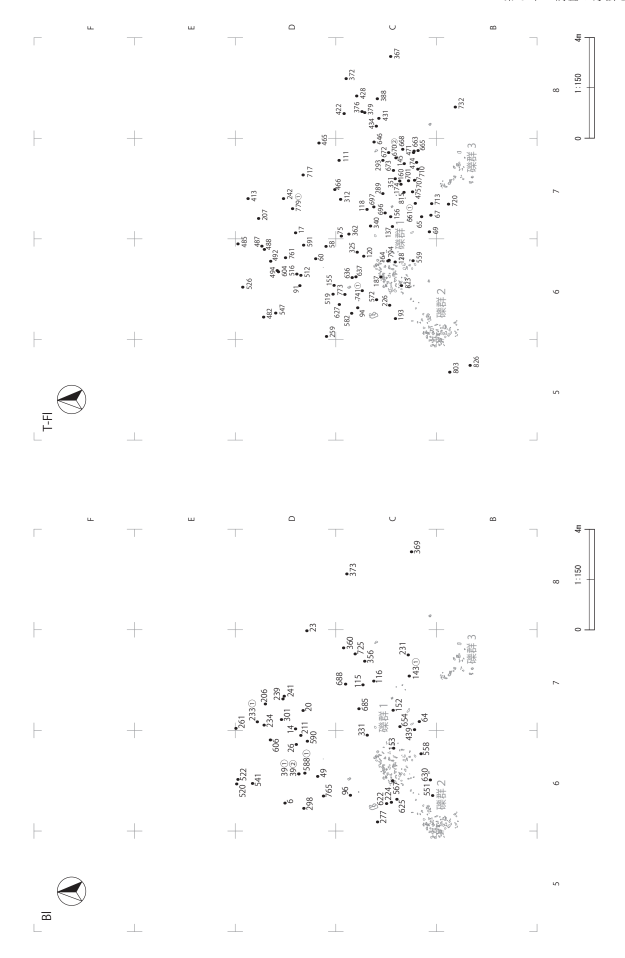
第71図 下堤G遺跡 検出土坑位置図 Fig.71. Location of earthen pit at the Shimotsutsumi-G site.



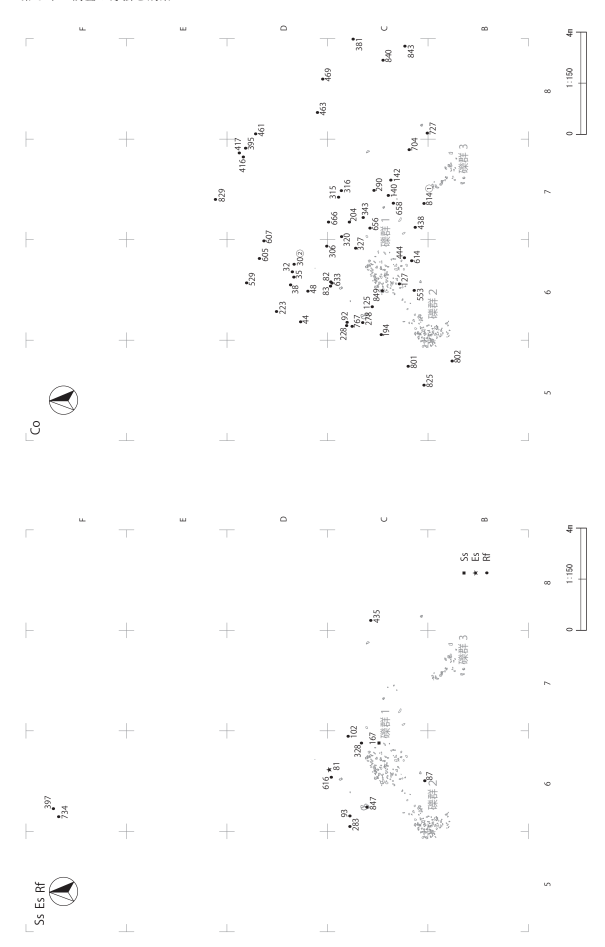
第72図 下堤G遺跡 検出土坑平面図・断面図 Fig.72. Plan and cross section of earthen pit at the Shimotsutsumi-G site.



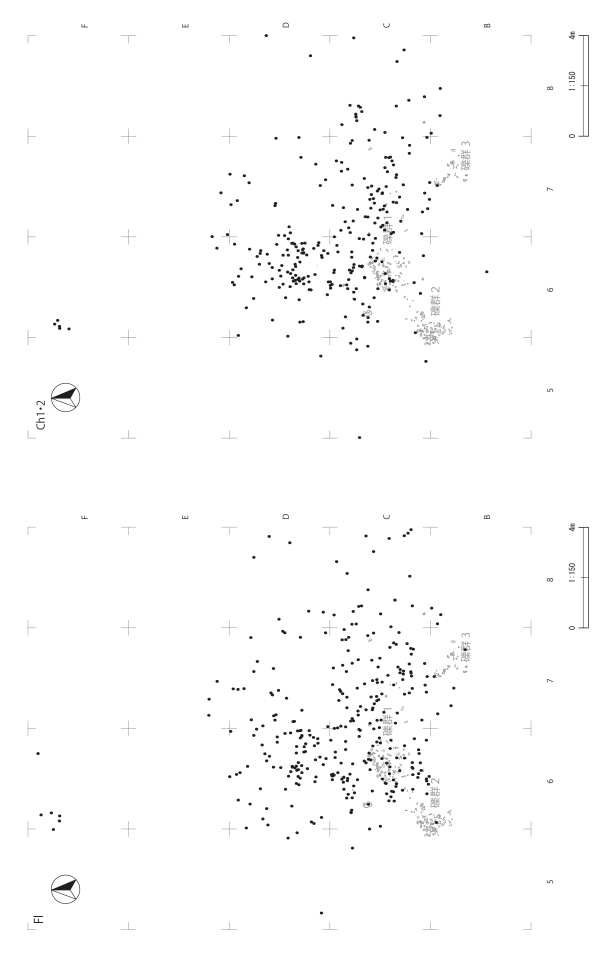
下堤G遺跡出土 石器器種別の分布図(ナイフ形石器・台形様石器) Distributions of stone tools (Backed knives and Trapezoid tools) at the Shimotsutsumi-G site. 第 73 図 Fig. 73.



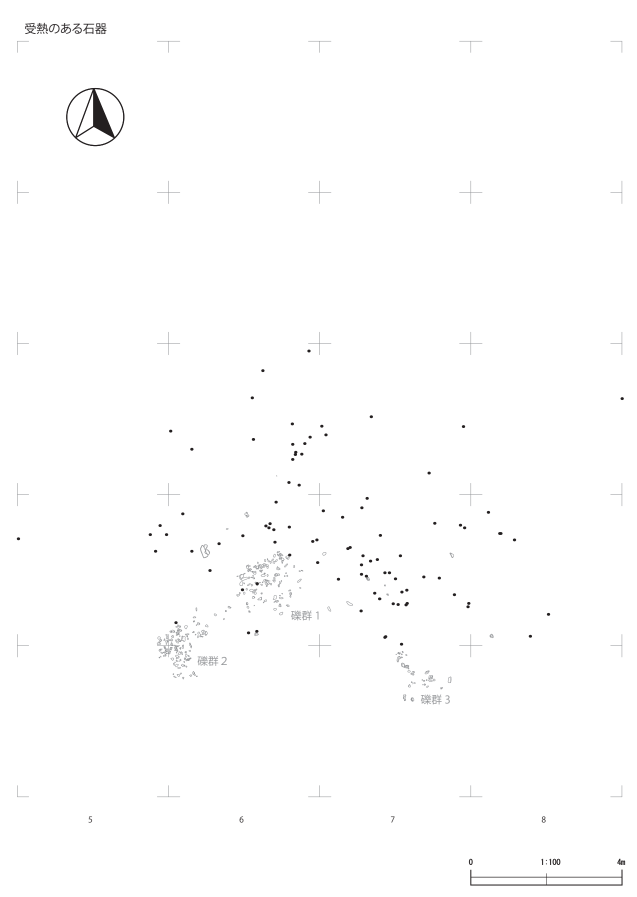
下堤G遺跡出土 石器器種別の分布図(石刃・台形剥片) Distributions of stone tools (Blades and Trapezoid Make tools) at the Shimotsutsumi-G site. 第 74 図 Fig. 74.



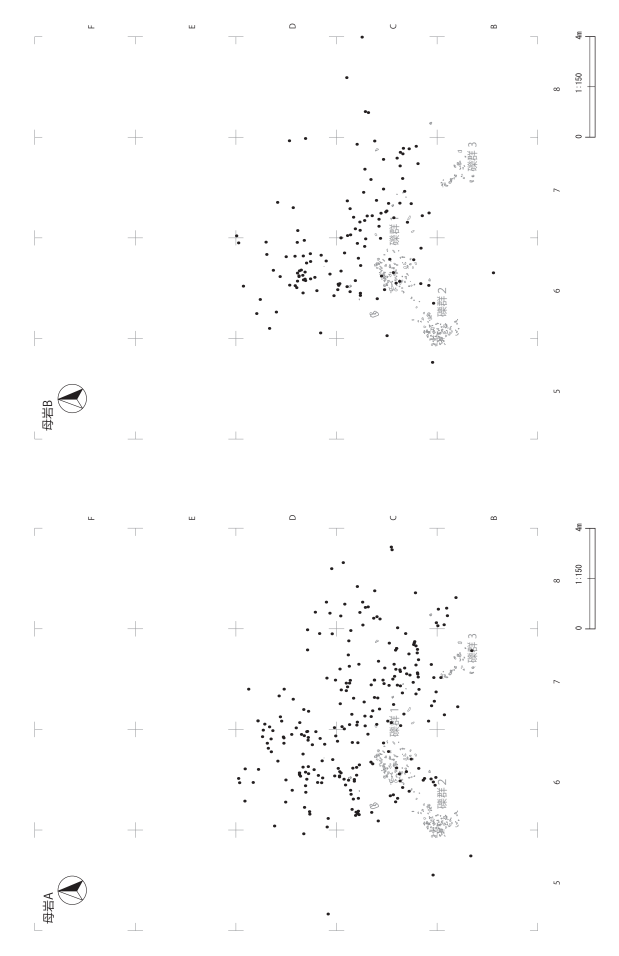
下堤G遺跡出土 石器器種別の分布図(サイドスクレイパー・エンドスクレイパー・二次加工のある剥片・石核) Distributions of stone tools (Side-scraper, End-scraper, Retouched-flakes and Cores) at the Shimotsutsumi-G site. 第 75 図 Fig. 75.



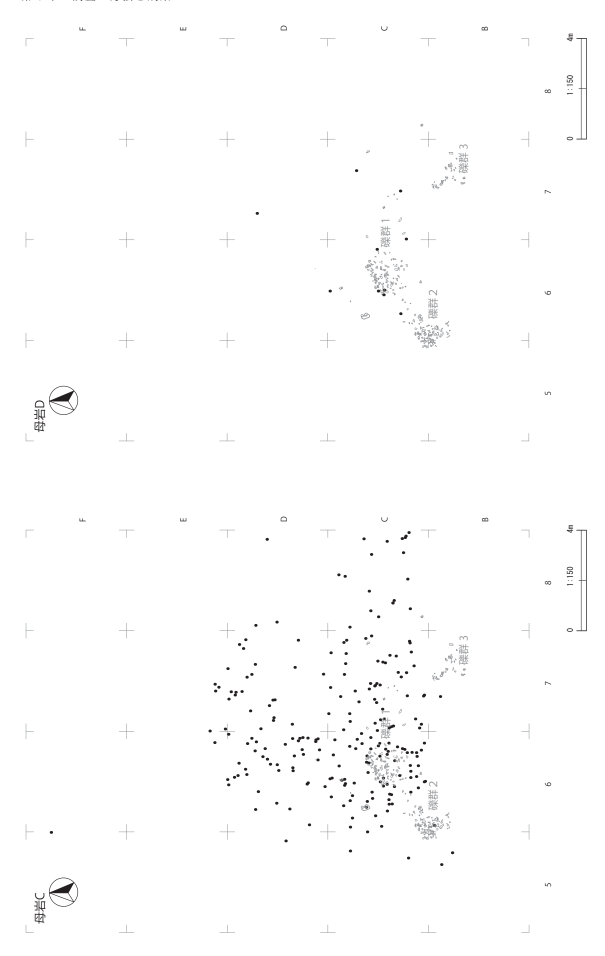
下堤G遺跡出土 石器器種別の分布図 (剥片・チップ) Distributions of stone tools (Flakes and Chips) at the Shimotsutsumi-G site. 第 76 図 Fig. 76.



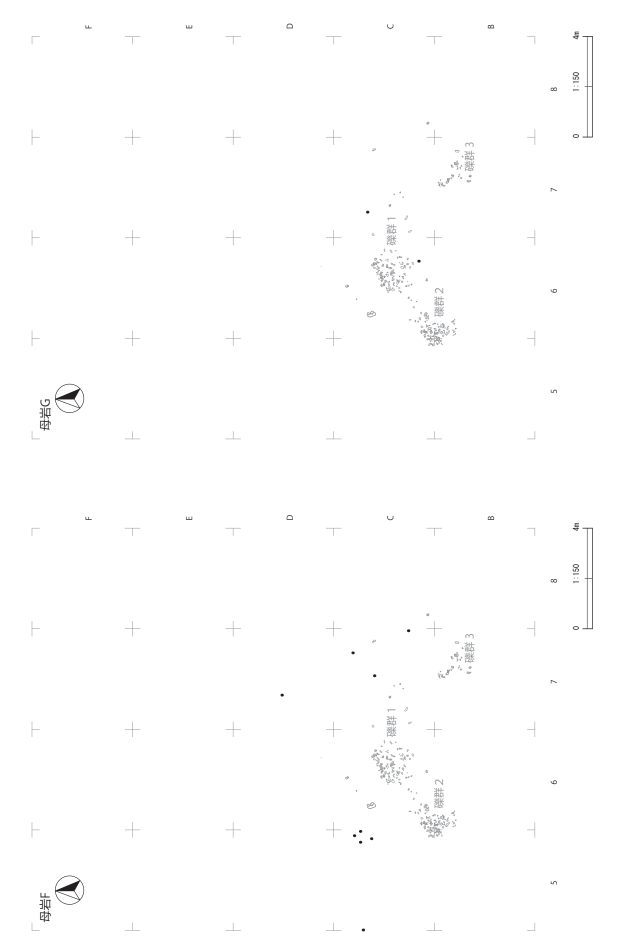
第77図 下堤G遺跡出土 受熱のある石器の分布図 Fig. 77. Distributions of heated lithic artifacts at the Shimotsutsumi-G site.



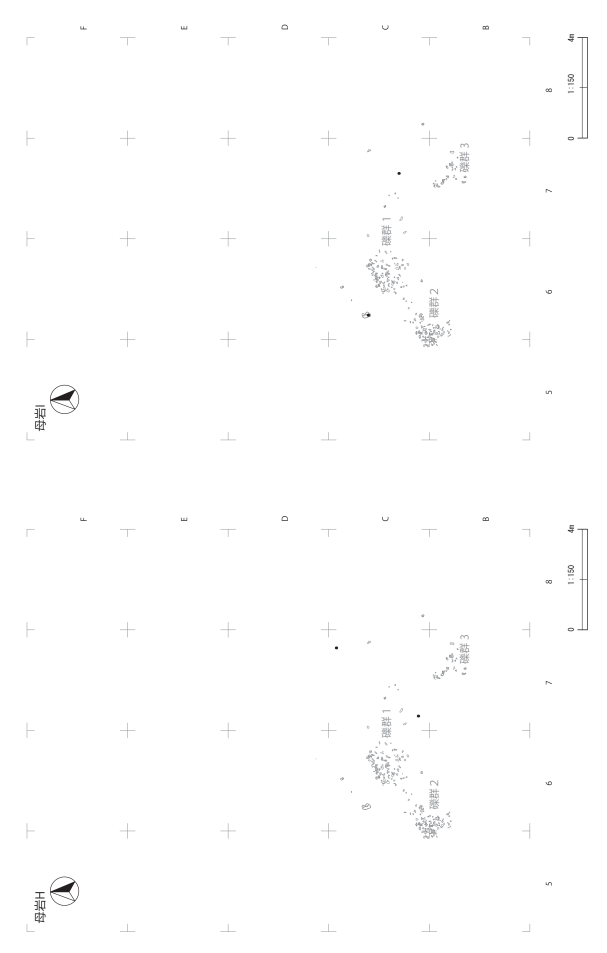
下堤G遺跡出土 母岩A・Bを構成する石器の分布図 Distributions of lithic artifacts classified by nodule groups (nodule No.A and B) at the Shimotsutsumi-G site. 第 78 図 Fig. 78.



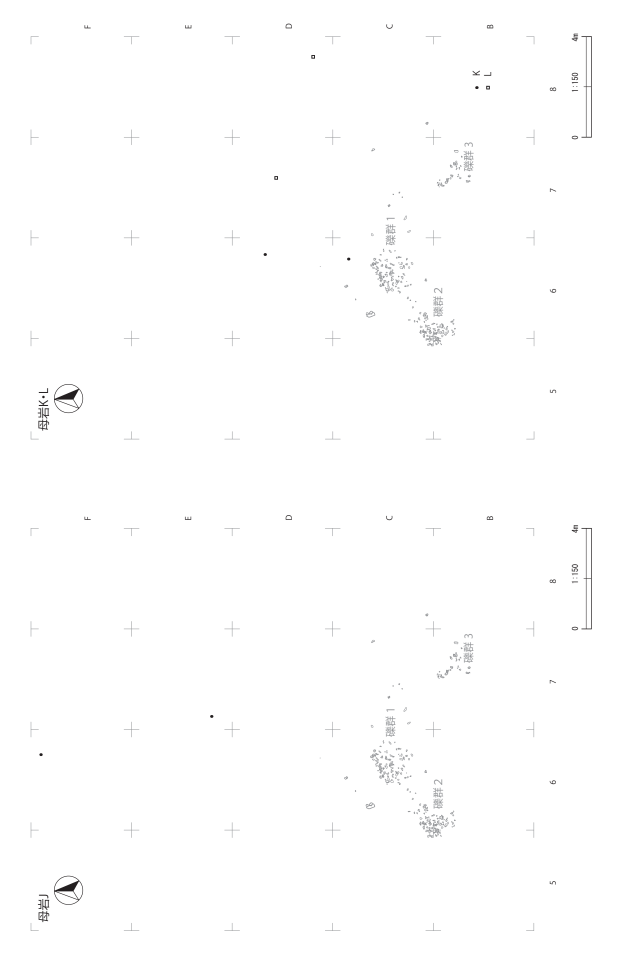
下堤G遺跡出土 母岩C・Dを構成する石器の分布図 Distributions of lithic artifacts classified by nodule groups (nodule No.C and D) at the Shimotsutsumi-G site. 第 79 図 Fig. 79.



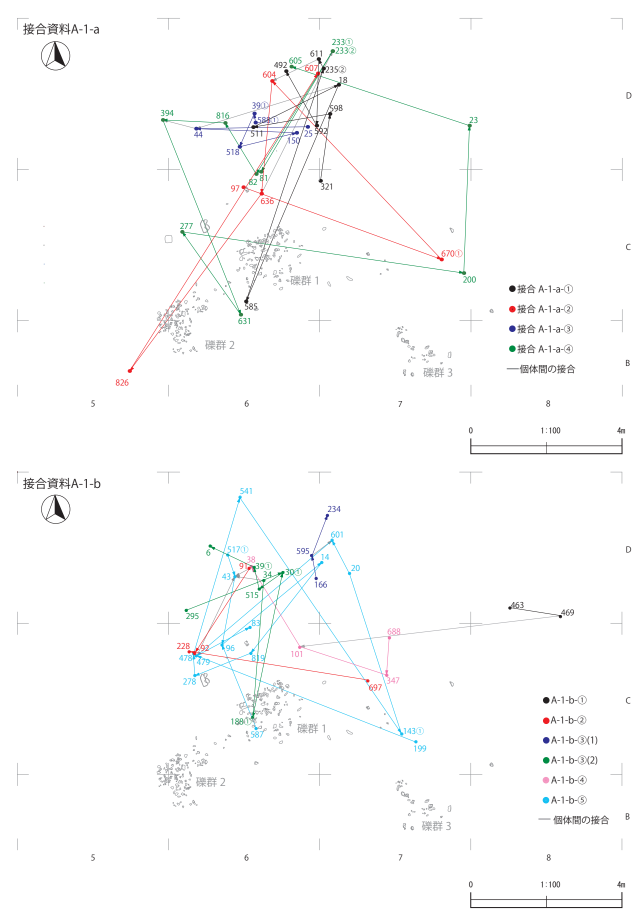
下堤G遺跡出土 母岩F・Gを構成する石器の分布図 Distributions of lithic artifacts classified by nodule groups (nodule No.F and G) at the Shimotsutsumi-G site. 第 80 図 Fig. 80.



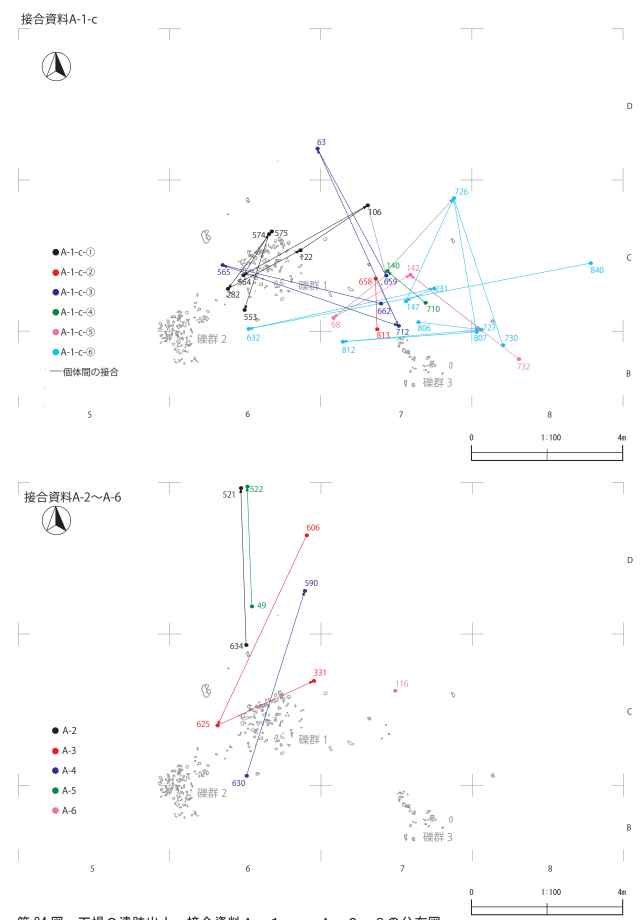
下堤G遺跡出土 母岩H・1を構成する石器の分布図 Distributions of lithic artifacts classified by nodule groups (nodule No.H and I) at the Shimotsutsumi-G site. 第 81 図 Fig. 81.



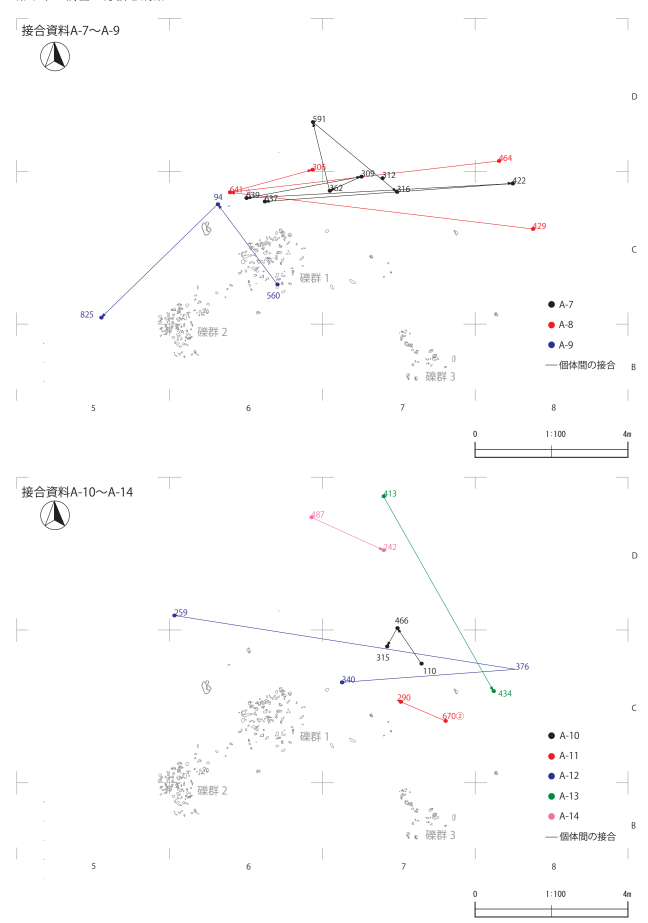
下堤G遺跡出土 母岩J・K・Lを構成する石器の分布図 Distributions of lithic artifacts classified by nodule groups (nodule No.J, K and L) at the Shimotsutsumi-G site. 第 82 図 Fig. 82.



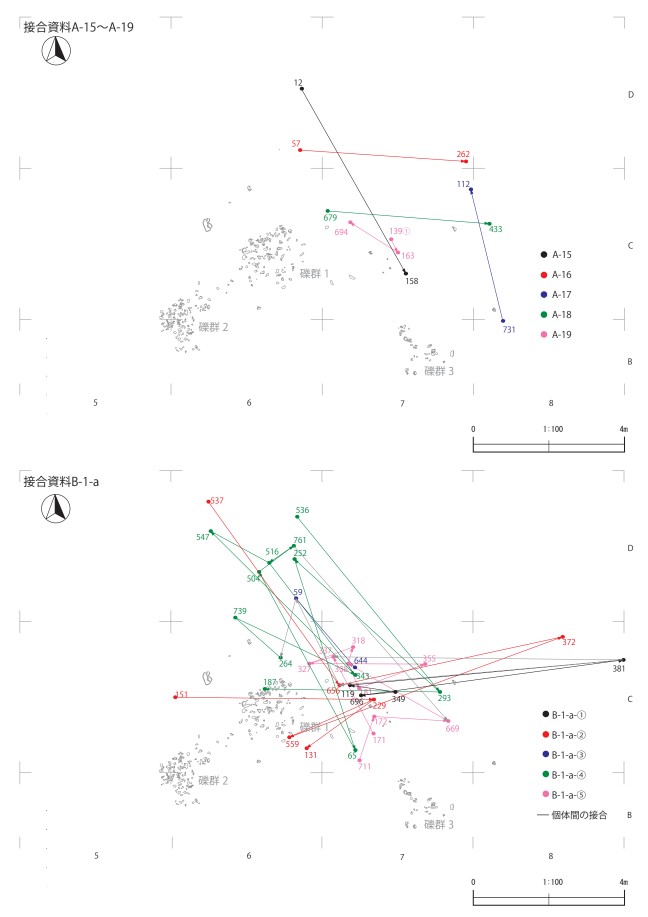
第83図 下堤G遺跡出土 接合資料A‐1‐a、A‐1‐bの分布図 Fig.83. Distributions of refitted artifacts (No.A-1-a and A-1-b) at the Shimotsutsumi-G site.



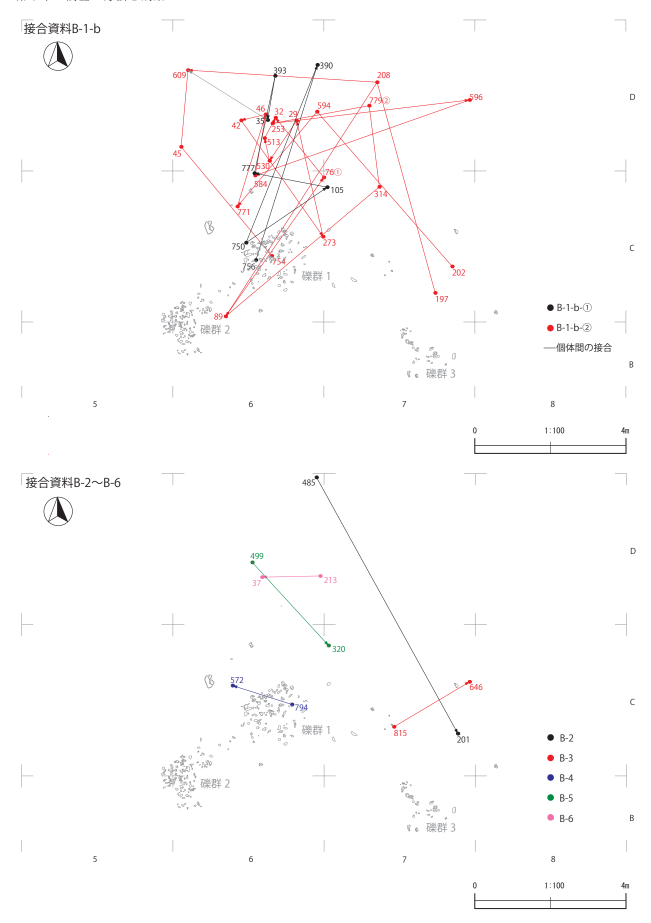
第84図 下堤G遺跡出土 接合資料A‐1‐c、A‐2~6の分布図 Fig.84. Distributions of refitted artifacts (No.A-1-c and A-2~6) at the Shimotsutsumi-G site.



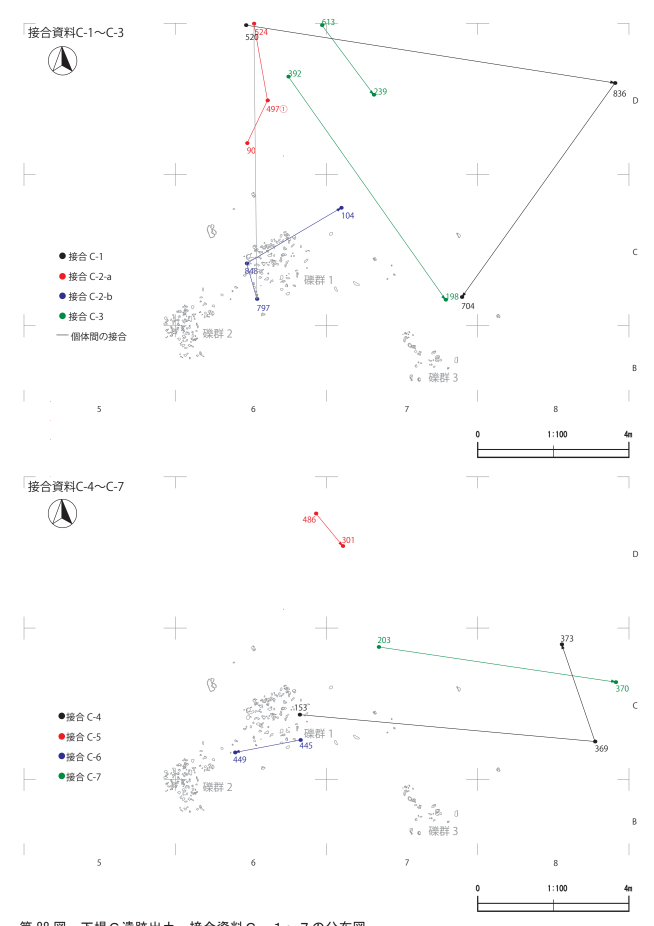
第85図 下堤G遺跡出土 接合資料A‐7~14の分布図 Fig.85. Distributions of refitted artifacts (No.A-7~14) at the Shimotsutsumi-G site.



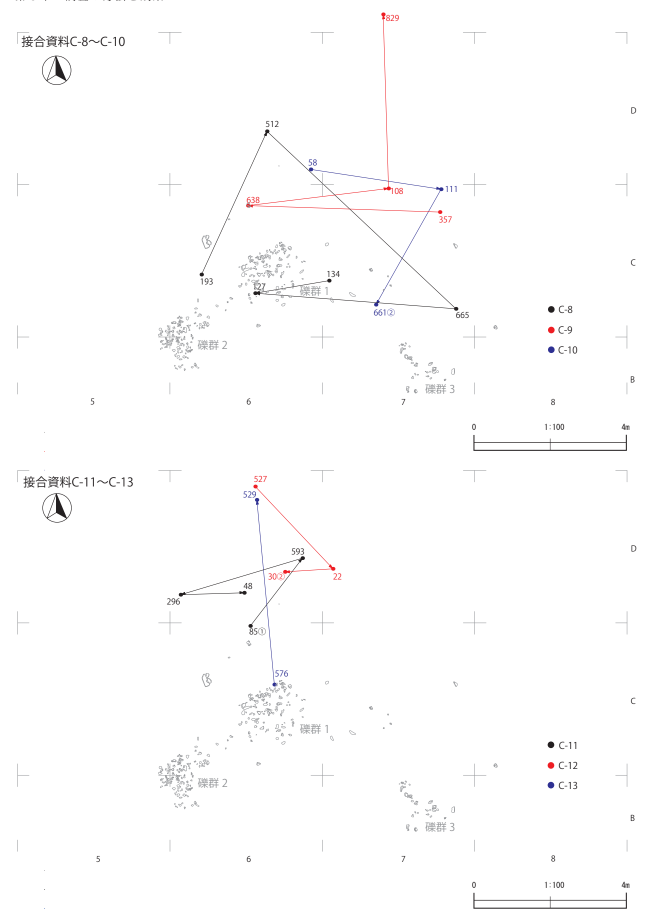
第86図 下堤G遺跡出土 接合資料 A -15 ~ 19、B - 1 - a の分布図 Fig.86. Distributions of refitted artifacts (No.A-15 ~ 19 and B-1-a) at the Shimotsutsumi-G site.



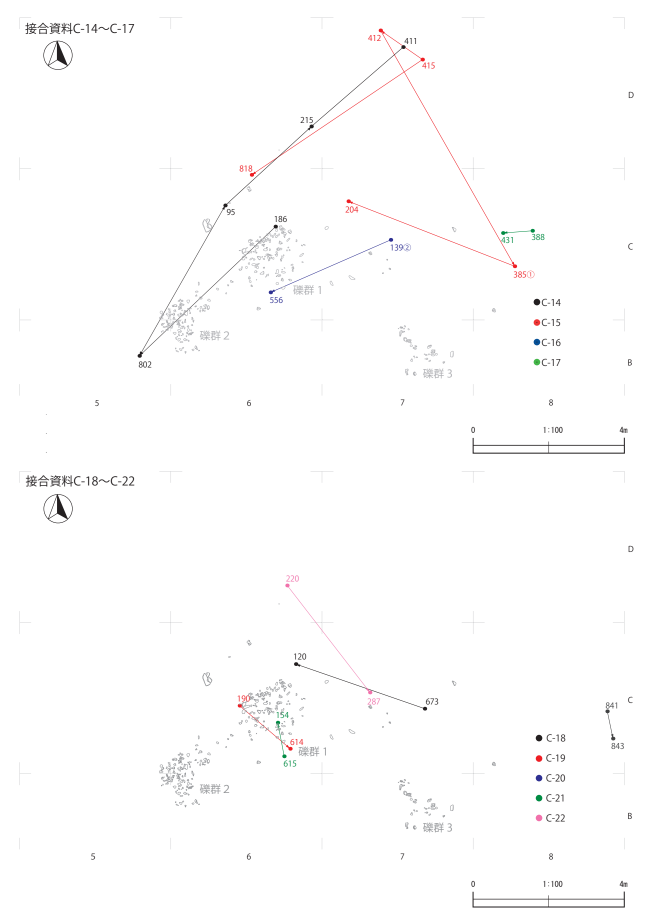
第87図 下堤G遺跡出土 接合資料B-1-b、B-2~6の分布図 Fig.87. Distributions of refitted artifacts (No.B-1-b and B-2~6) at the Shimotsutsumi-G site.



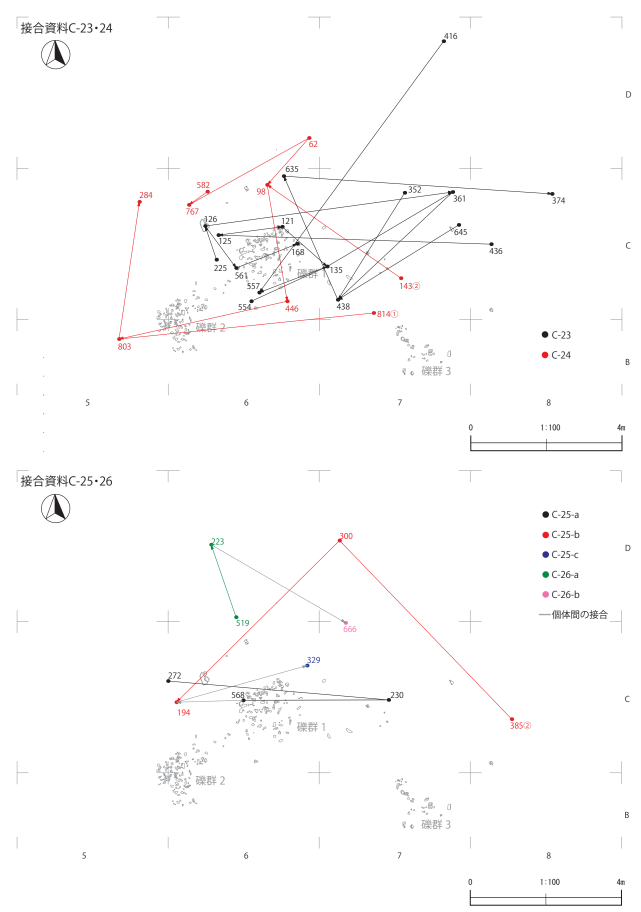
第88図 下堤G遺跡出土 接合資料C-1~7の分布図 Fig.88. Distributions of refitted artifacts (No.C-1~7) at the Shimotsutsumi-G site.



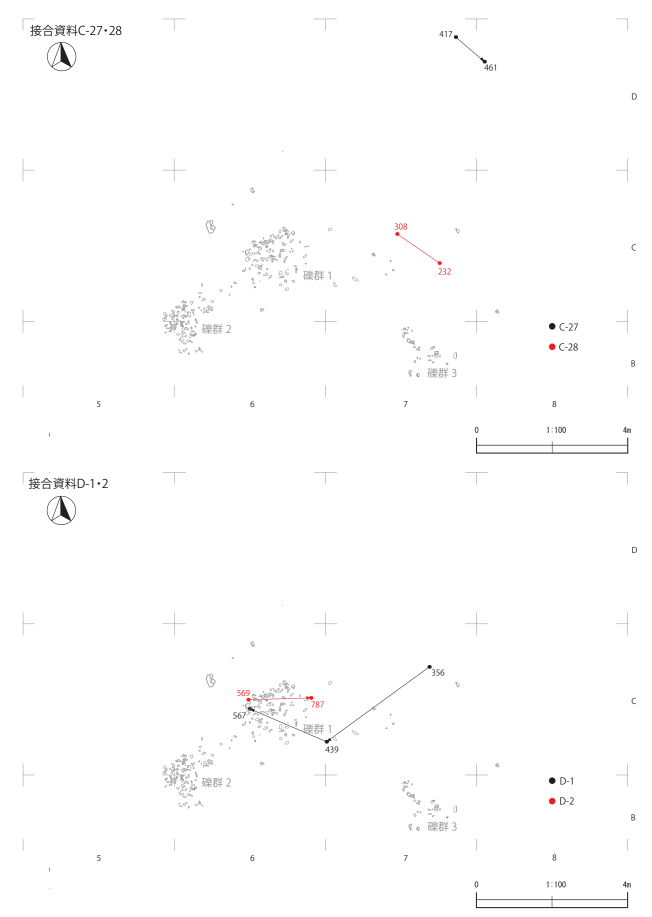
第89図 下堤G遺跡出土 接合資料C-8~13の分布図 Fig.89. Distributions of refitted artifacts (No.C-8~13) at the Shimotsutsumi-G site.



第90図 下堤G遺跡出土 接合資料 C -14 ~ 22 の分布図 Fig. 90. Distributions of refitted artifacts (No. C-14 ~ 22) at the Shimotsutsumi-G site.

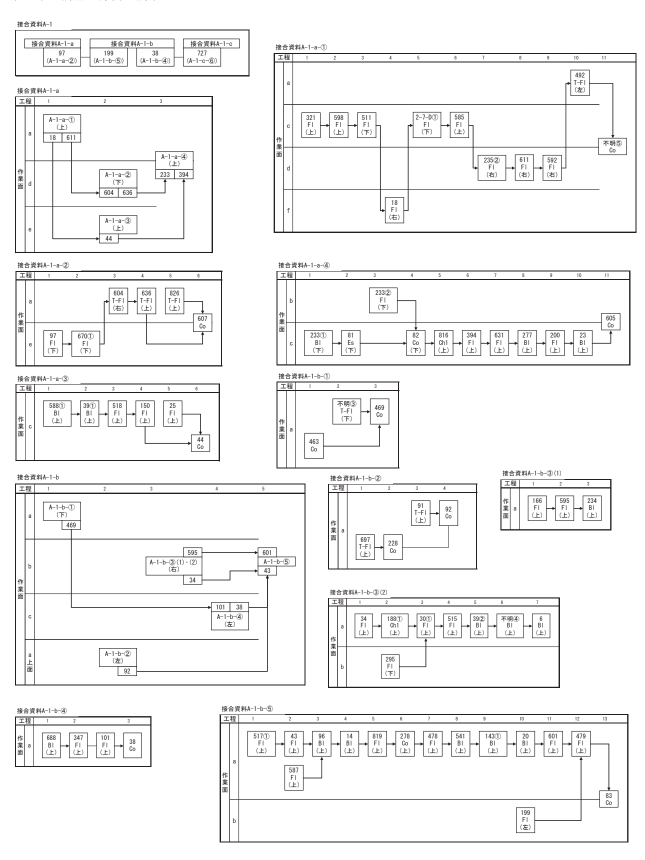


第91図 下堤G遺跡出土 接合資料 C -23 ~ 26 の分布図 Fig.91. Distributions of refitted artifacts (No.C-23 ~ 26) at the Shimotsutsumi-G site.

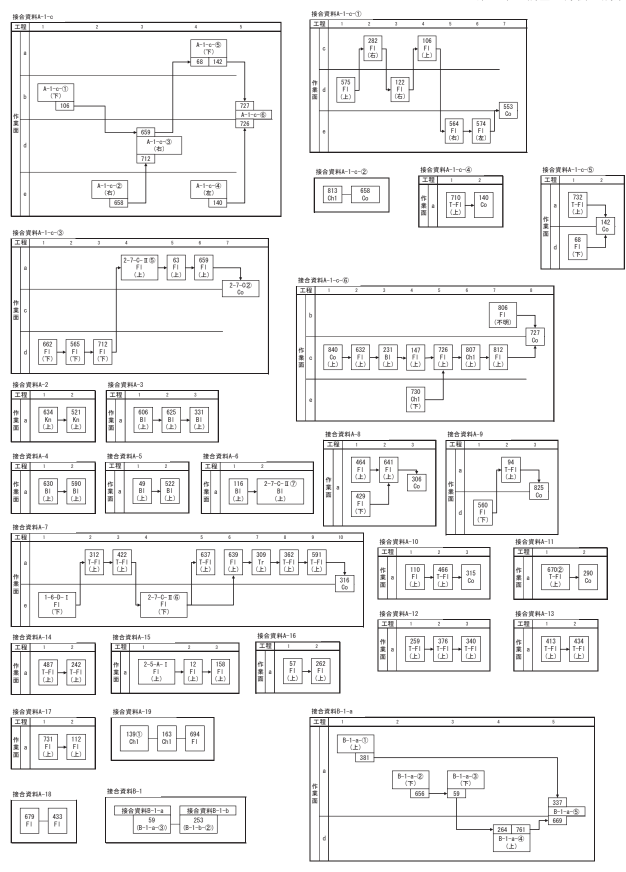


第92図 下堤G遺跡出土 接合資料C-27、28、D-1、2の分布図 Fig.92. Distributions of refitted artifacts (No.C-27, C-28,D-1 and D-2) at the Shimotsutsumi-G site.

第3章 調査の方法と成果



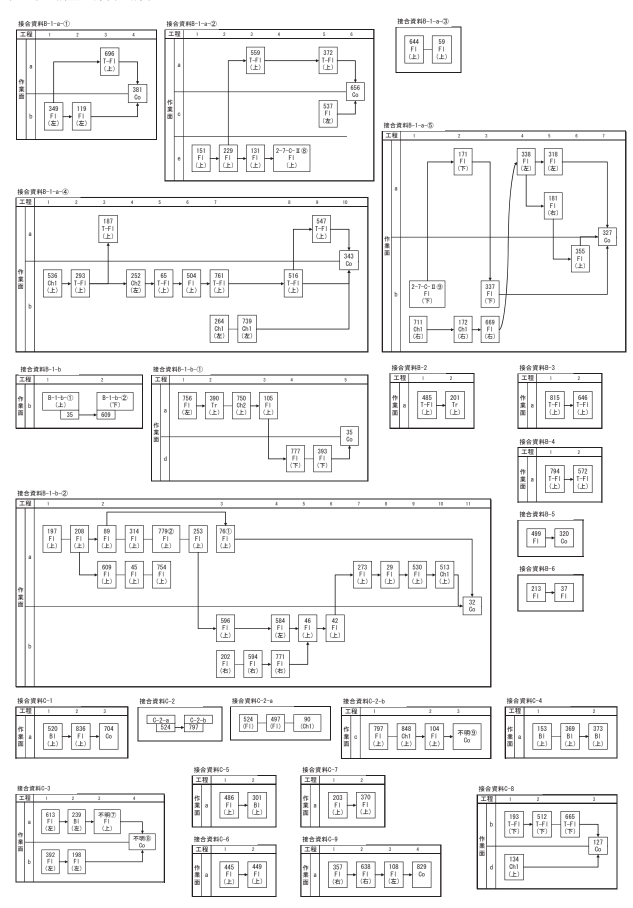
第 93 図 接合資料工程図(1) Fig. 93. Figure of refitted artifacts showing of stone tool production (1).



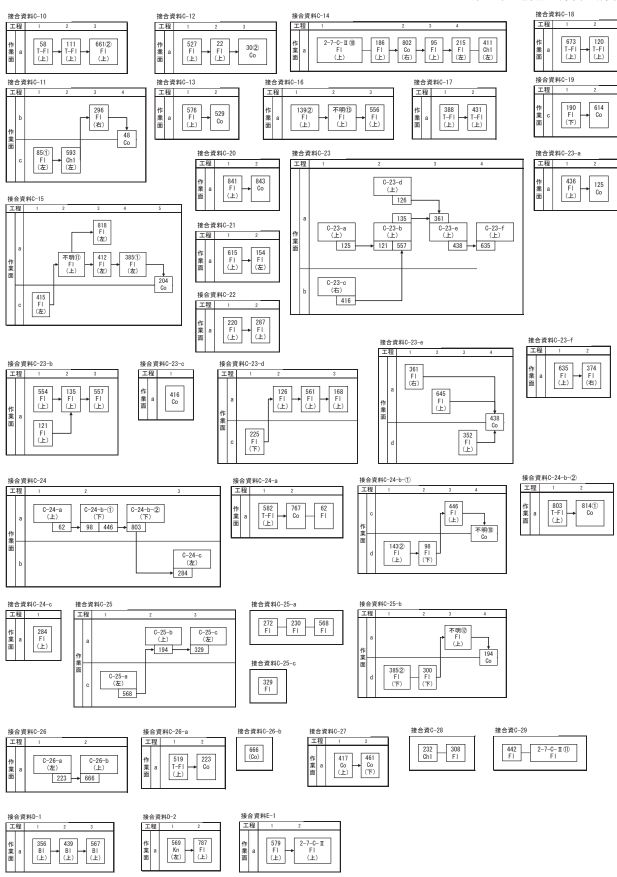
第 94 図 Fig. 94.

接合資料工程図(2) Figure of refitted artifacts showing of stone tool production (2).

第3章 調査の方法と成果



第 95 図 接合資料工程模式図(3) Fig. 95. Figure of refitted artifacts showing of stone tool production (3).



第 96 図 Fig. 96. 接合資料工程模式図 (4) Figure of refitted artifacts showing of stone tool production (4).