Mandibles of S214 and S172
- Sexual dimorphism, periodontal disease, calculus deposits, gonial eversion.
27 (GD17): Mandibles of 3214 and 3172
- Mandibular torus, sexual dimorphism, periodontal disease,
  Note absence of rotation/crowding, caries, abscesses.
Maxilla of S214

- Impaction of first left central incisor ($i^1$) in midline of palate, with resorption of tooth socket.
29  (GD11) : Range of Cranial Measurements
   - Left. S356 Dolichocephalic
   - Right. S364 Brachycephalic
Frontal View of Above
- Left. S364
- Right. S366
- Note also metopism of S364
(CD23): Alveolar tori on the maxilla and mandible of S362.
- Grooved inferior nasal margin, rounded nasal junction,
  severe genial eversion, single infraorbital foramen.
32 (OD15) : S356
Reduced medial epicondyle of the humerus (unilateral).
- Anterior femoral curvature.
35 (GD14) : S333
- Spondylolysis of an L2 (Partial).
- Traumatic myositis ossificans of right femur.
37 (GD2) : S334
- Bony exostosis on the right femur (anterior surface).
Osteoarthritis at the lateral extremities of the clavicles.
- Right is more severely affected, note erosion of the surface.
39 (GD9) : 338
- Vertebral Hyperostosis: lateral view, right side.
Vertebral Hyperostosis: lateral view, left side.
- Femora and patellae. Note milder periostitis and absence of involvement of the articular surfaces.
Proximal left tibia and fibula. Compare photograph to GD24.
- Distal left tibia and fibula, showing the marked periostitis present.
Right tibia and fibula fragments. Note the marked periostitis and apparent absence of changes to the articular surfaces.
45 S110
- Left foot.
Clearance round S110
- Ulna and two phalanges. Note the resorption of the terminal phalanx on the extreme right.
Osteophyte on anterior surface of right tibia.
Tibiae, opposed nutrient foramina, note different bone lengths.
(GD10) : Pit 161
Left tibia distal No 4; Left tibia proximal No 6.
32 (GD21) : Pit 161
Cross-section through left tibia proximal No 6.
Pit 161
Right tibia No 7.