

Osteochondritis & osteoarthritis



D1

D2

D3

D 1 : Osteochondritis : axis

D 2 : Osteochondritis : mandible

D 3 : Osteochondritis : ribs



D4

D6

D7

D 4 : Osteochondritis : scapula

D 6 / D 7 : Osteochondritis : humeral head



D8

D11

D14

D 8 : Osteochondritis : humeral head

D 11 : Osteochondritis : ulna

D 14 : Osteochondritis : acetabulum



D16



D17



D18

D 16 : Osteochondritis : femoral condyle

D 17 : Osteochondritis : bilateral femoral condyle

D 18 : Osteochondritis : healed femoral condyle



D19



D20



D21

D 19 : Osteochondritis : femoral condyle

D 20 : Osteochondritis : femoral condyle

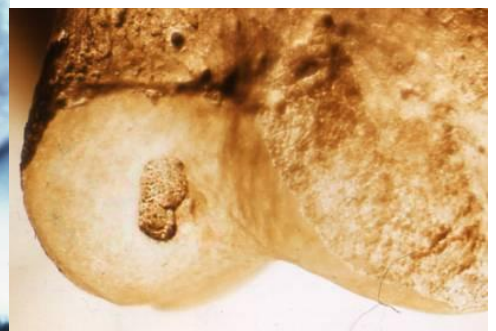
D 21 : Osteochondritis + osteoarthritis : femur



D22



D23



D24

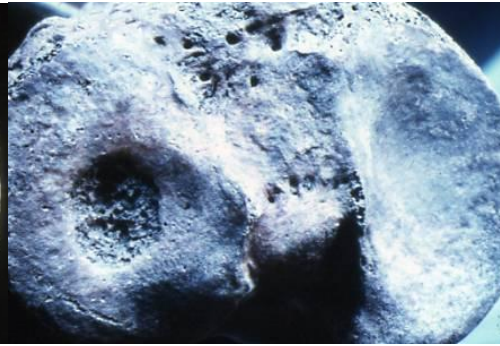
D 22 : Osteochondritis : healed femoral condyle

D 23 : Osteochondritis : healed femoral condyle

D 24 : Osteochondritis : femoral lateral condyle



D27



D28



D31

- D 27 : Osteochondritis : tibia head*
D 28 : Osteochondritis : tibia head
D 31 : Osteochondritis : distal tibia



D33



D34



D35

- D 33 : Osteochondritis : calcaneus / Cirencester*
D 34 : Osteochondritis : talus
D 35 : Osteochondritis : talus / Caerwent



D36



D38

- D 36 : Osteochondritis : tali*
D 38 : Osteochondritis : navicular



D39

D 39 : Osteochondritis: navicular



D41

D 41 : Osteochondritis : 1st metatarsal (base)



D42



D43

D 42 / D 43 : Osteochondritis : 1st metatarsal (head)



D44



D45

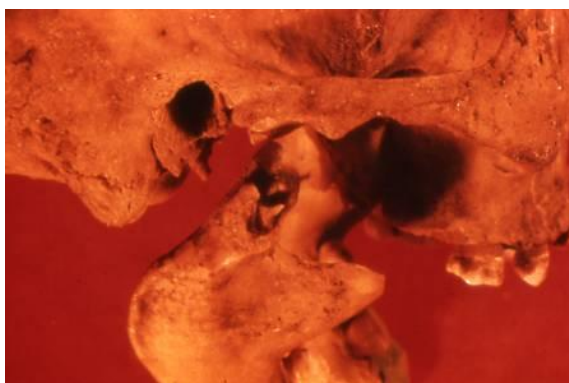
D 44 : Osteochondritis : 1st metatarsal (head)

D 45 : Osteochondritis : base of phalanges

D 51 : Arthrosis : mandible

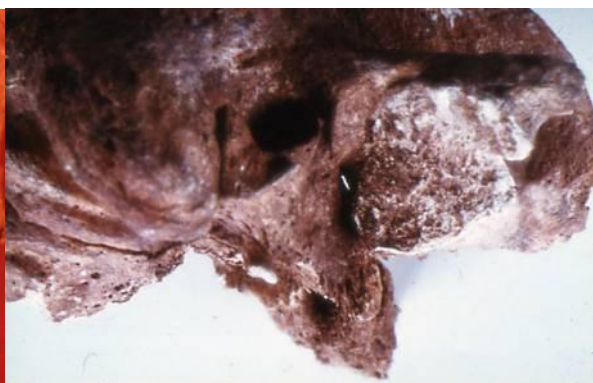


D51



D52

D 52: Arthrosis : temporo-mandibular

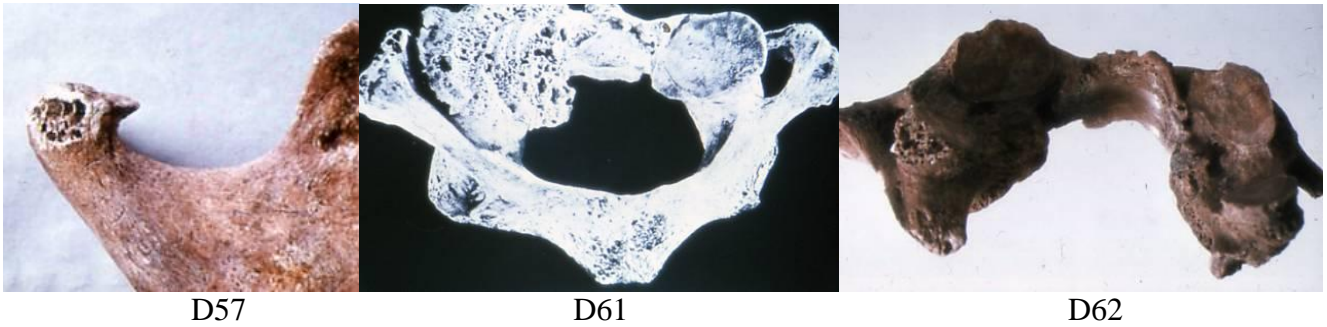


D53

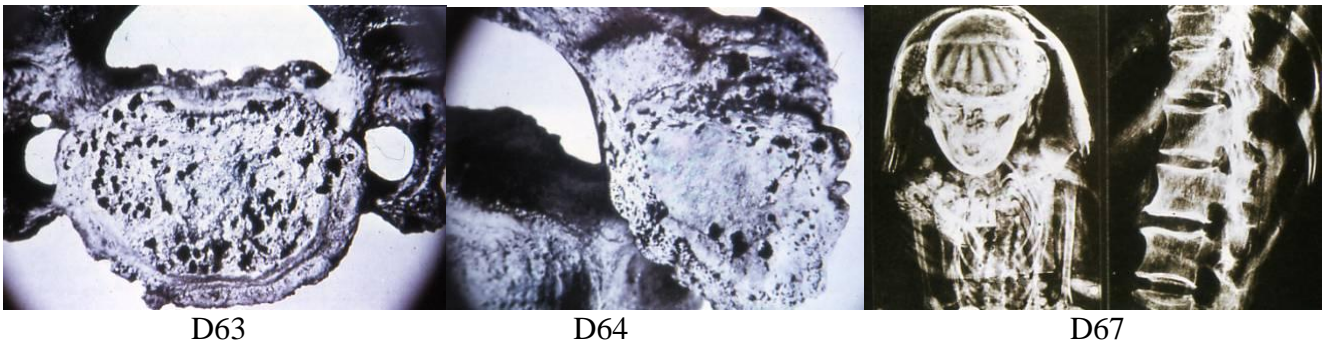
D 53: Osteoarthritis glenoid fossa temporalis



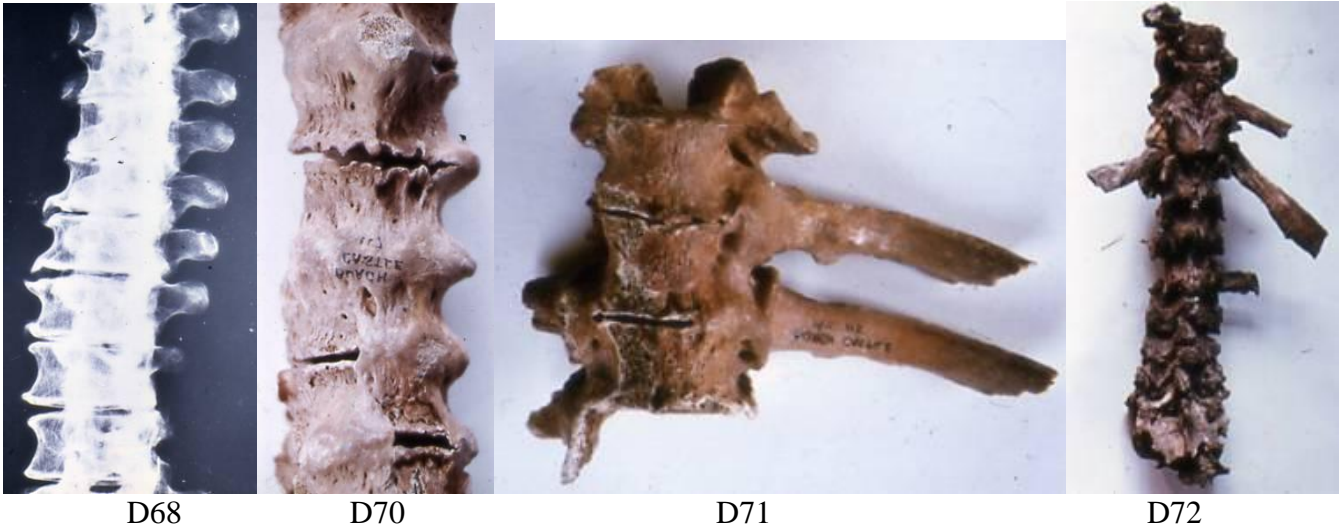
D 54 : Osteoarthritis : mandible / La Chapelle
 D 55 : Osteoarthritis : mandible (left of slide)
 D 56 : Osteoarthritis : mandible / N.E.P.



D 57 : Osteoarthritis : mandible / N.E.P
 D 61 : Spondylosis : atlas / Medieval
 D 62 : Osteoarthritis & eburnation : fovea of atlas



D 63 : Spondylosis : cervical vertebra / Medieval Danish
 D 64 : Spondylosis : cervical vertebra / Medieval Danish
 D 67 : O.P. Scoliosis (radiograph) / Amerindian



D68

D70

D71

D72

D 68 : O.P. Scoliosis (radiograph) / Egypt

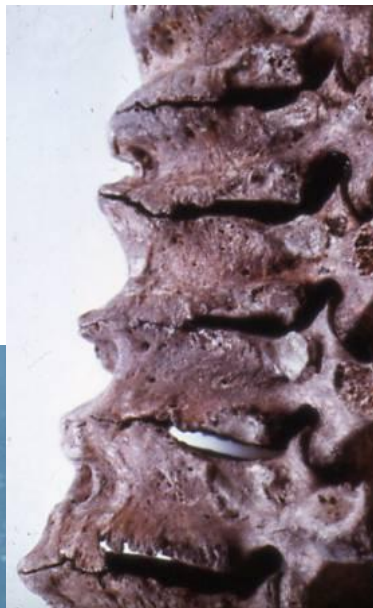
D 70 : Ankylosing spondylitis / Burgh Castle

D 71 : Osteoarthritis & ankylosing : vertebrae and ribs / Burgh Castle

D 72 : Osteoarthritis & ankylosing : vertebrae and ribs / N.E.P.



D73



D74

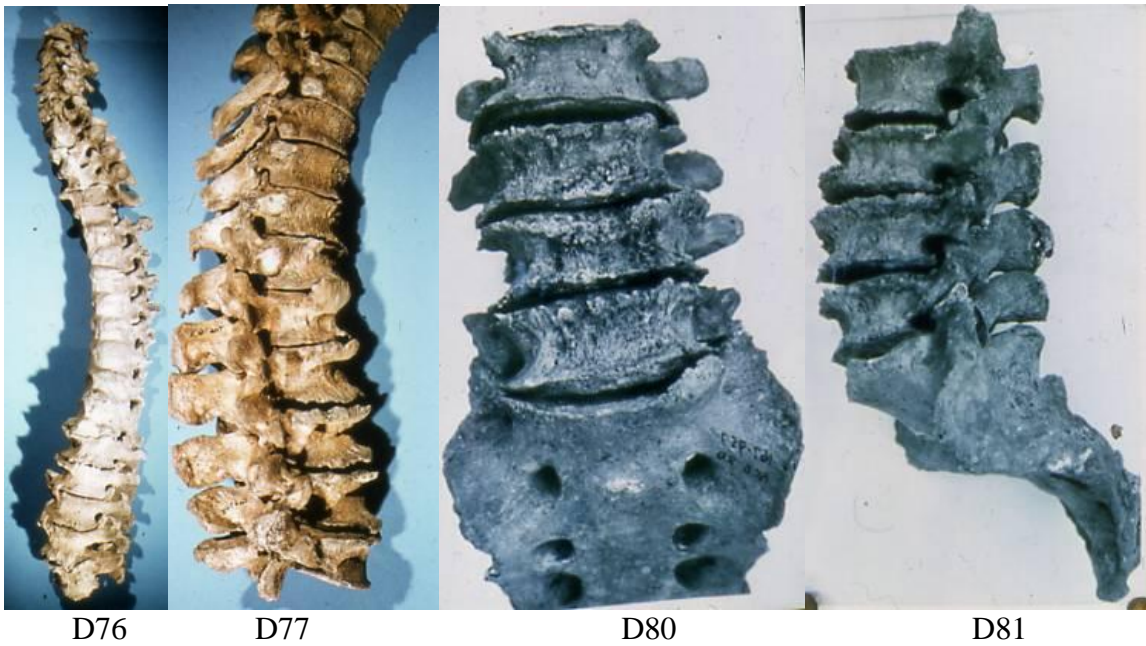


D75

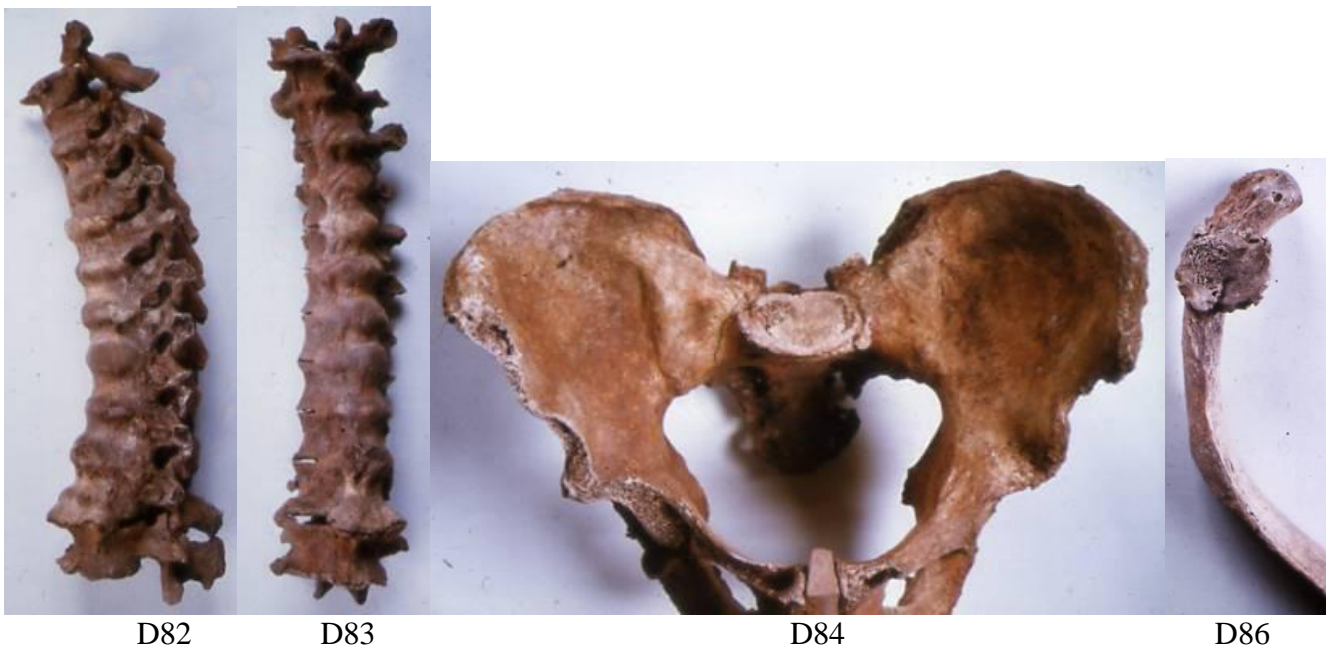
D 73 : Osteoarthritis : cremated vertebra / Puckeridge / Romano - British

D 74 : Ankylosed vertebrae / Norwich

D 75 : Ossification supraspinous ligament



D 76 : O.P. Scoliosis & ankylosing : vertebrae
D 77 : O.P. Scoliosis & ankylosing : vertebrae
D 80 : O.P. vertebrae + 6 pieces sacrum
D 81 : O.P. vertebrae + 6 pieces sacrum



D 82 : Ankylosing spondilitis : vertebrae / Carrow
D 83 : Ankylosing spondilitis : vertebrae / Carrow
D 84 : Ankylosing spondilitis : pelvis / Carrow
D 86 : Osteoarthritis : rib / Cirencester, inh.107 / Romano-British



D87

D88

D89

D90

D91

D 87 : Ossified rib cartilage / Thetford

D 88 : Osteoarthritis humeral head (septic?) / Caister

D 89 : Osteoarthritis humeral head (septic?) / Caister

D 90 : Osteoarthritis humeral head / Thetford

D 91 : Osteoarthritis humeral head / Thetford



D92

D93

D 92 : Osteoarthritis humeral head / Thetford

D 93 : Osteoarthritis scapula & humerus



D95

D96

D 95 : Osteoarthritis + eburnation : distal humerus / N.E.P.

D 96 : Osteoarthritis : proximal ulna



D97

D99

D100

D 97 : Osteoarthritis + eburnation : distal ulna / N.E.P.

D 99 : Osteoarthritis : distal radius

D 100 : Distal radius / left normal / right with osteoarthritis



D101



D104

D 101: Protrusio acetabuli / Romano-British.

D 104 : Osteoarthritis : acetabulum & proximal femur / Burgh Castle



D105



D106

D 105: Osteoarthritis : acetabulum & proximal femur.

D 106 : Osteoarthritis : proximal femur / Burgh Castle



D108

D109

D113

D 108 : Osteoarthritis : proximal femur / Burgh Castle.

D 109 : Osteoarthritis : proximal femur / Thetford / RC

D 113 : Distal femur : osteoarthritis & eburnation+++ / Burgh Castle



D114



D115

D 114 : Osteoarthritis : femoral condyles (left of the slide) / Burgh Castle.

D 115 : Osteoarthritis & O.P.: femoral condyles



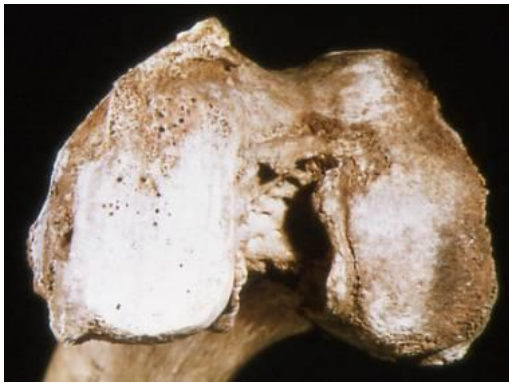
D116



D117

D 116 : Osteoarthritis & eburnation : femoral condyles.

D 117 : Osteoarthritis.: femoral condyles



D118



D119



D120

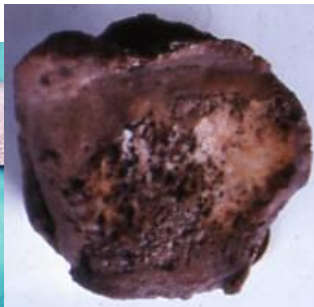
D 118 : Osteoarthritis & eburnation : femoral condyles.

D 119 : Osteoarthritis.: atlas 1st cervical vertebra

D 120 : Ankylosed knee with patella



D121



D126

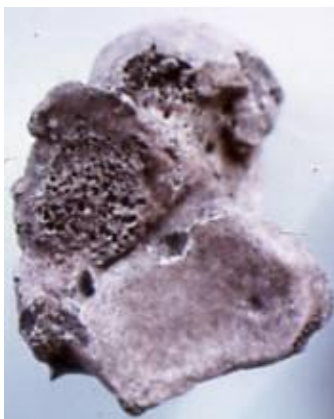


D128

D 121 : Ankylosed knee with patella

D 126 : Osteoarthritis.& eburnation : patella

D 128 : Tibial head : osteoarthritis (left of the slide)



D134



D141



D142

D 134 : Osteoarthritis: talus / N.E.P. Inh.59.

D 141 : Osteoarthritis.: 1st metatarsal head / N.E.P.

D 142 : Osteoarthritis.& eburnation : 1st metatarsal head / N.E.P.



D145

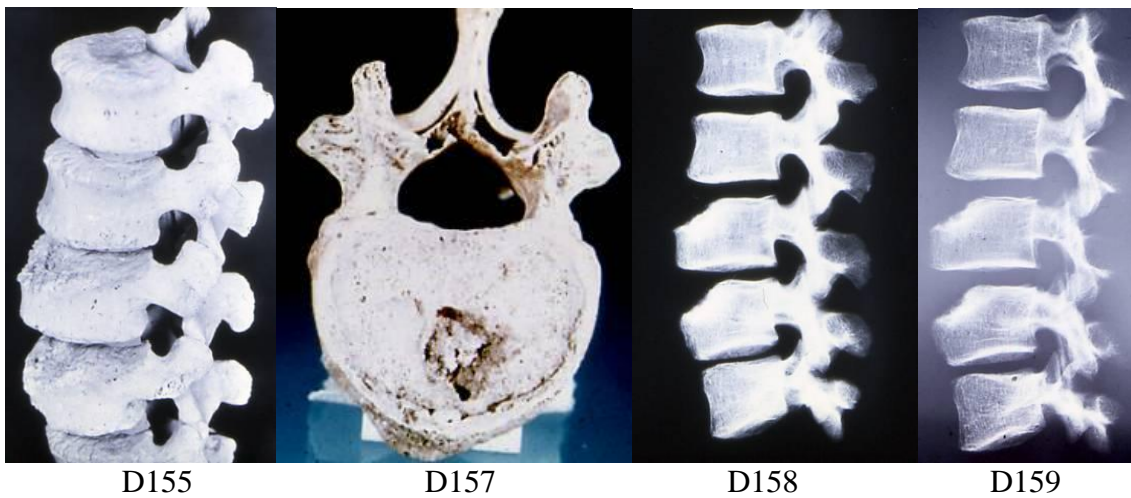
D147

D153

D 145 : Osteoarthritis: hallucial phalange / Romano-British

D 147 : Ankylosed phalanges.

D 153 : Schmorl's node



D155

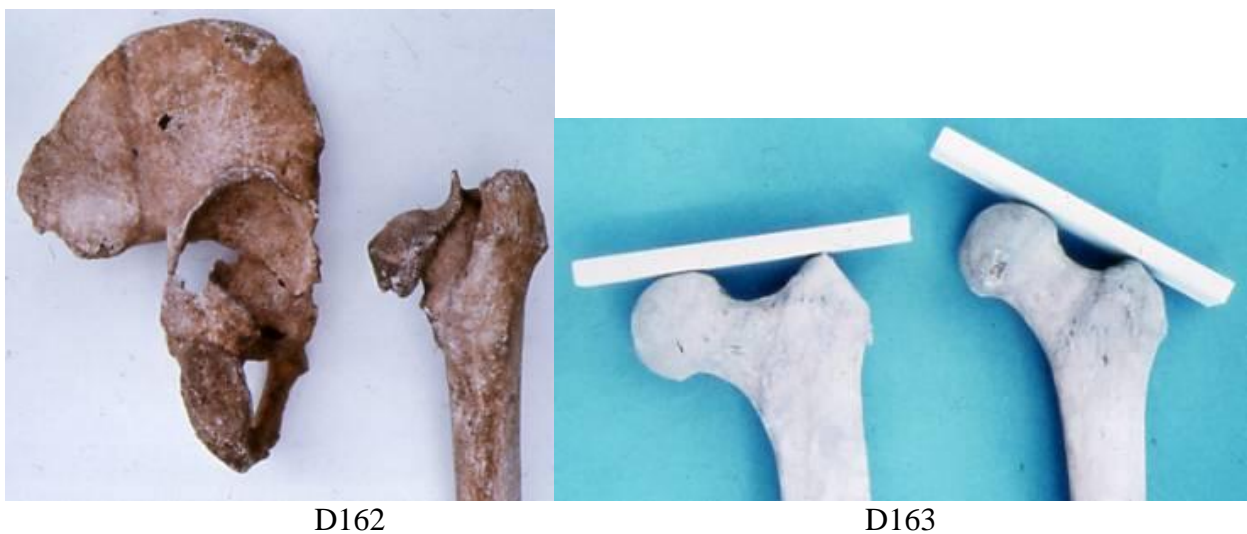
D157

D158

D159

D 155 / D 157 : Anterior vertebrae epiphyseal dysplasia / B.A.D 155 : Anterior vertebrae epiphyseal dysplasia / B.A.

D 158 / D 159 : Anterior vertebrae epiphyseal dysplasia (x-ray)/ B.A.

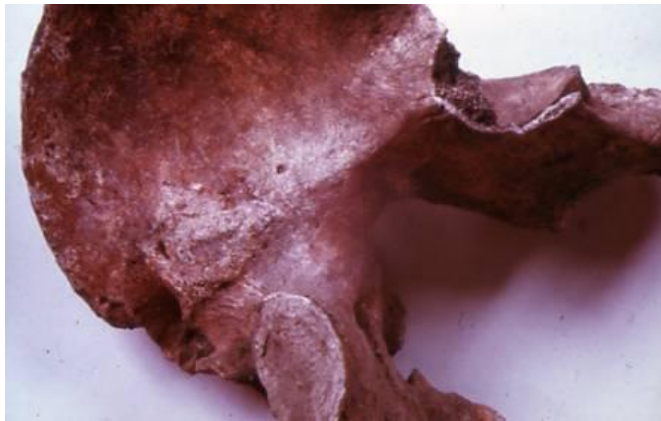


D162

D163

D 162 : Perthes'disease / Thetford

D 163 : Coxa vara & normal femur



D165

D 165 : Synostosis : SI joint / N.E.P. Inh 159



D166

D 166 : Synostosis : SI joint / Thornham



D167



D170

D 167 : Synostosis : SI joint / Burgh-Castle

D 170 : "Flange" lesion : acetabulum / Medieval

D 171 : "Flange" lesion : acetabulum / Romano - British

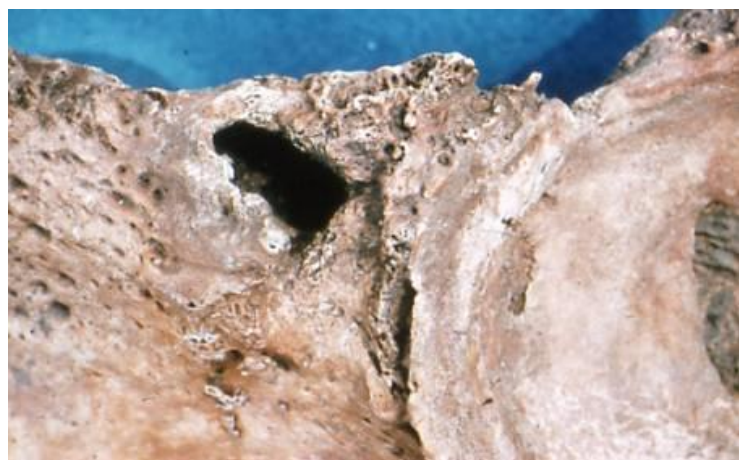


D171



D172

D 172 : "Flange" lesion : acetabulum / Anglo-Saxon



D173

D 173 : "Cyst" lesion : ilium / Jarrow



D174



D175

D 174 : "Cyst" lesion : ilium / Monkwearmouth

D 175 : "Cyst" lesion : ilium / Cirencester



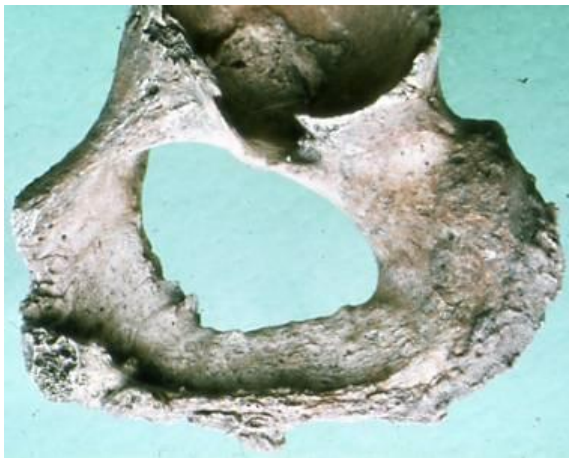
D180



D186

D 180 : Craggy bipitital tuberosity

D 186 : Exostosis of ilium



D187



D190



D191

D 187 : Exostosis of pubis

D 190 : Exostosis of tibia

D 191 : Exostosis of tibia (Bronze staining) / Romano-British