

List of Figures

1. a-b. Postmortem appearance of bone.	6-7
2. Class of instrument producing 'tool mark' on bone.	8
3. Specific instrument producing 'tool mark' on bone.	9
4. a-b. Standard equipment for the recovery of recent human skeletal remains.	14-15
5. Laying out spatial controls for the recovery area (based on '3-4-5' triangle).	20
6. Recording location of objects by triangulation.	20
7. Grid for horizontal spatial control.	22
8. Meter grid.	25
9. Site board.	25
10. Recording the orientation of an elongated item.	26
11. Lean screen.	31
12. a-b. Radiographs showing individualizing features of the cranium.	35
13. Lingual (inside) view of right upper jaw.	39
14. Hand-wrist ossification in a six year old boy.	40
15. Photomicrograph of cross-section of left femur.	41
16. Advanced arthritic lipping of vertebrae.	42
17. a-b. Sex differences in the pelvis.	43-44
18. a-b. Frontal and lateral views of male and female skulls.	45
19. Sample of contraceptives used by females.	48
20. Firearms trauma to skull.	64
21. a-b. Skull with penetrating impressions from bear canines.	68
22. Diagnostic portions of insects.	71

23.	Determination of elapsed time since death from tree ring analysis.	75
24. a-b.	Surface features of pollen grains.	77
25.	Simply constructed insect killing bottle and rearing container.	114
26.	Anatomical surfaces and directions in the human body.	152
27.	Anatomical surfaces and directions in the human dentition.	153
28.	Illustrations of the human skeleton, I.	155
29.	Illustrations of the human skeleton, II.	157
30.	Illustrations of the human skeleton, III.	159
31.	First cervical vertebra.	162
32.	Second cervical vertebra.	163
33.	Typical vertebrae (superior view).	164
34.	Typical vertebrae (side view).	165
35.	Sacrum.	166
36.	Manubrium and sternal body.	167
37.	Variation in rib shape.	168
38.	Clavicle.	169
39.	Scapula.	170
40.	Arm bones.	171
41.	Wrist and hand bones (palm).	172
42.	Wrist and hand bones (back).	173
43.	Innominate.	174-175
44.	Leg bones.	176

45.	Patella.	177
46.	Ankle and foot bones (sole).	178
47.	Ankle and foot bones (top).	179
48.	Maxillary adult dentition.	180
49.	Mandibular adult dentition.	181
50.	Maxillary milk dentition.	182
51.	Mandibular milk dentition.	183
52.	Representative adult teeth.	184
53.	Representative milk teeth.	185
54.	Fetal skull (front view).	186
55.	Fetal skull (side view).	187
56.	Fetal skull bones: frontals.	188
57.	Fetal skull bones: parietals.	188
58.	Fetal skull bones: occipital.	189
59.	Fetal skull bones: temporal.	190
60.	Fetal skull bones: sphenoid and zygomae.	191
61.	Fetal skull bones: maxilla and mandible.	192