

<b>Translate, observe minute differences of the meaning and try to express them by appropriate Latin endings:</b>	
<b>ENGLISH</b>	<b>LATIN KEY</b>
<b>1. body of the vertebra</b>	corpus vertebrae
<b>2. tooth-like (projection) of the axis</b>	dens axis
<b>3. fracture of the tooth-like projection of the axis</b>	fractura dentis axis
<b>4. sacral bone</b>	os sacrum
<b>5. fracture of the sacral bone</b>	fractura ossis sacri
<b>6. complicated fracture of the sacral bone</b>	fractura ossis sacri complicata
<b>7. base of the sacral bone</b>	basis ossis sacri
<b>8. fracture in the base of the sacral bone</b>	fractura basis/baseos ossis sacri
<b>9. transversal line of the sacral bone</b>	linea transversa ossis sacri
<b>10. opening of the sacral bone</b>	foramen ossis sacri
<b>11. openings of the sacral bone</b>	foramina ossis sacri
<b>12. top of the sacral bone</b>	apex ossis sacri
<b>13. bones of chest</b>	ossa thoracis
<b>14. true and false ribs</b>	costae verae et spuriae
<b>15. head of the rib</b>	caput costae
<b>16. heads of ribs</b>	capita costarum
<b>17. body of the rib</b>	corpus costae
<b>18. angle of the rib</b>	angulus costae
<b>19. bones of the skull</b>	ossa cranii
<b>20. fracture of bones of the skull</b>	fractura ossium cranii
<b>21. large orifice (on the base of the skull)</b>	foramen magnum (basis/baseos cranii)
<b>22. in the region of the large orifice (of the skull)</b>	in regione foraminis magni (basis/baseos cranii)
<b>23. body of maxilla</b>	corpus maxillae
<b>24. cranial cavity</b>	cavitas cranii
<b>25. to the cranial cavity</b>	in cavitatem cranii
<b>26. inside the cranial cavity</b>	in cavitate cranii

<b>27. in the back of the skull</b>	in occipite
<b>28. internal base of the skull</b>	basis cranii interna
<b>29. near to internal base of the skull</b>	prope basim/basin cranii internam
<b>30. nasal cavity</b>	cavitas nasi
<b>31. to the nasal cavity</b>	in cavitatem nasi
<b>32. inside the nasal cavity</b>	in cavitate nasi
<b>33. head of humerus</b>	caput humeri
<b>34. fracture of the head of humerus</b>	fractura capitis humeri
<b>35. carpal bones/bones of the wrist</b>	ossa carpi
<b>36. fracture of carpal bones</b>	fractura ossium carpi
<b>37. bones of the foot</b>	ossa pedis
<b>38. base of the phalanx</b>	basis phalangis
<b>39. axis of the pelvic bone</b>	axis pelvis
<b>40. pelvic cavity</b>	cavitas pelvis
<b>41. sutures of the skull</b>	suturae cranii
<b>42. articulations of the chest</b>	articulationes thoracis
<b>43. articulation/joint of the head of the rib</b>	articulatio capitis costae
<b>44. joints of the wrist</b>	articulationes carpi
<b>45. muscles of the head</b>	musculi capitis
<b>46. direct muscle of the head</b>	musculus rectus capitis
<b>47. oblique muscle of the head</b>	musculus obliquus capitis
<b>48. long muscle of the head</b>	musculus longus capitis
<b>49. muscles of the neck</b>	musculi cervicis/colli
<b>50. external oblique muscle of the abdomen</b>	musculus obliquus externus abdominis
<b>51. internal oblique muscle of the abdomen</b>	musculus obliquus internus abdominis
<b>52. transverse muscle of the abdomen</b>	musculus transversus abdominis
<b>53. long head (of the muscle)</b>	caput longum musculi
<b>54. extensor muscle of fingers</b>	musculus extensor digitorum
<b>55. extensor muscles of the wrist</b>	musculi extensores carpi
<b>56. extensor muscle of the thumb</b>	musculus extensor pollicis

<b>57. long extensor muscle of the thumb</b>	musculus extensor pollicis longus
<b>58. oral cavity</b>	cavitas oris
<b>59. inside the oral cavity</b>	in cavitate oris
<b>60. inside the cavity of abdomen</b>	in cavitate abdominis