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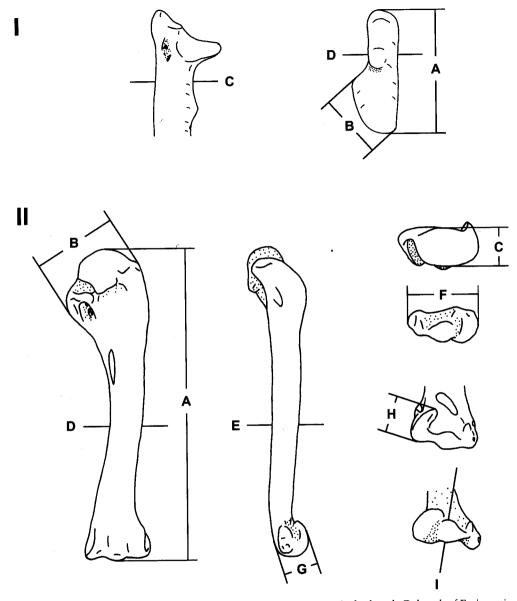


Figure A3 I. Scapula: measurements (refer to Table A6). A, maximum articular length; B, length of Facies articularis humeralis; C, width of shaft, measured between articular end and Tuberculum m. scapulotricipitis; D, width of Tuberculum coracoideum. II. Humerus: measurements (refer to Table A7). A, total length, measured between Caput humeri and Condylus ventralis; B, proximal width; C, proximal depth; D, width at midshaft; E, depth at midshaft; F, distal width; G, depth of Condylus dorsalis, with calipers flat against the ridge on the posterior side; H, height of Condylus dorsalis; I, maximum diameter of Condylus ventralis

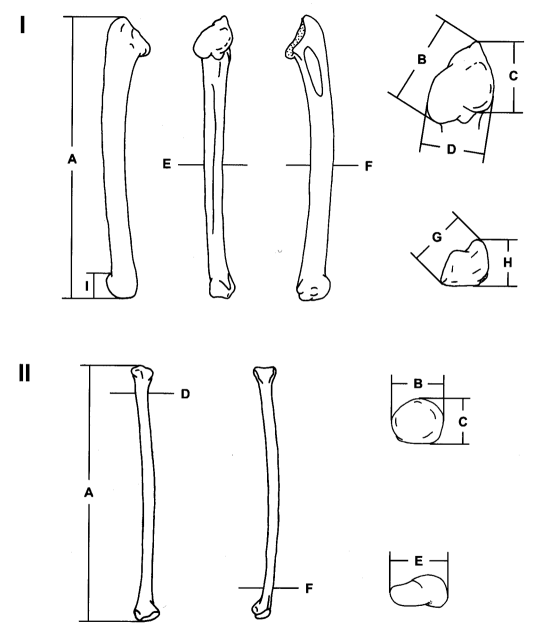


Figure A4 I. Ulna: measurements (refer to Table A8). A, total length, measured between Olecranon and Condylus dorsalis; B, diagonal proximal height; C, height of Cotyla ventralis; D, proximal width; E, minimum diameter at midshaft; F, maximum diameter at midshaft; G, diagonal distal width; H, depth of Condylus dorsalis; I, length of Condylus dorsalis. II. Radius: measurements (refer to Table A9). A, total length, measured between the posterior rim of the proximal end and Facies articularis radiocarpalis; B, maximum proximal width; C, minimum proximal width; D, minimum width of shaft near proximal end; E, distal width; F, minimum depth of shaft near distal end

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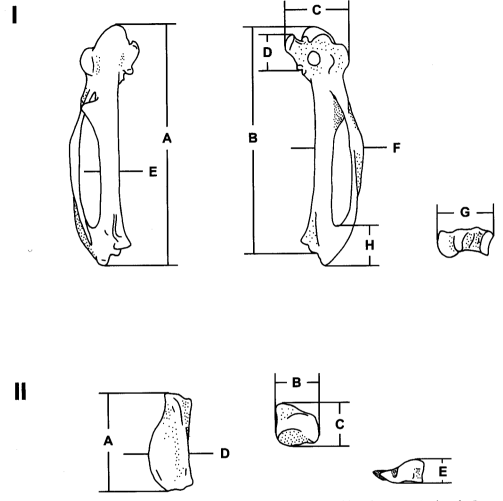


Figure A5 I. Carpometacarpus: measurements (refer to Table A10). A, total length; B, anterior length; C, proximal width; D, length of Os metacarpale alulare; E, width of Os metacarpale majus, measured at midpoint between the proximal edge of Symphysis metacarpalis distalis and the tip of Processus intermetacarpalis; F, midwidth of carpometacarpus, measured at the bulging on Os metacarpale minus; G, distal width; H, length of Symphysis metacarpalis distalis. II. Phalanx proximalis digiti majoris: measurements (refer to Table A11). A, total length; B, proximal depth, measured with the ventral side flat against the calipers; C, proximal width, measured with the ventral side parallel to the "handle" of the calipers; D, maximum width of bone, measured with the anterior side flat against the calipers; E, distal depth, measured with the ventral side flat against the calipers

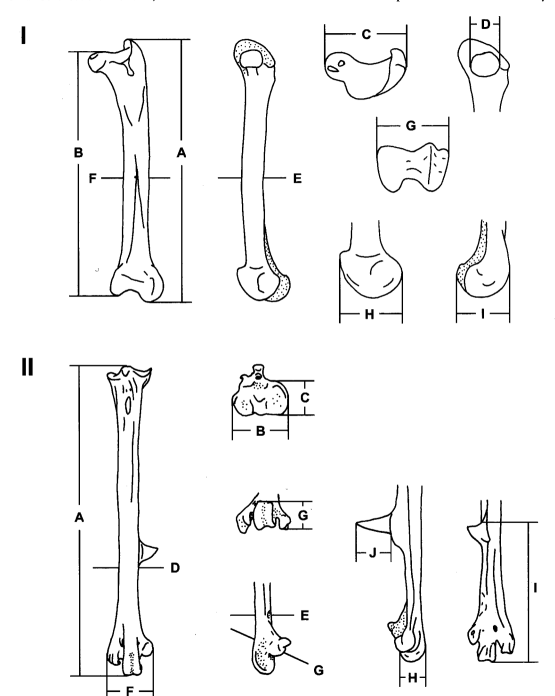


Figure A6 I. Femur: measurements (refer to Table A12). A, total length, measured between Trochlea femoris and Condylus lateralis; B, medial length, measured between Caput femoris and Condylus medialis; C, proximal width,

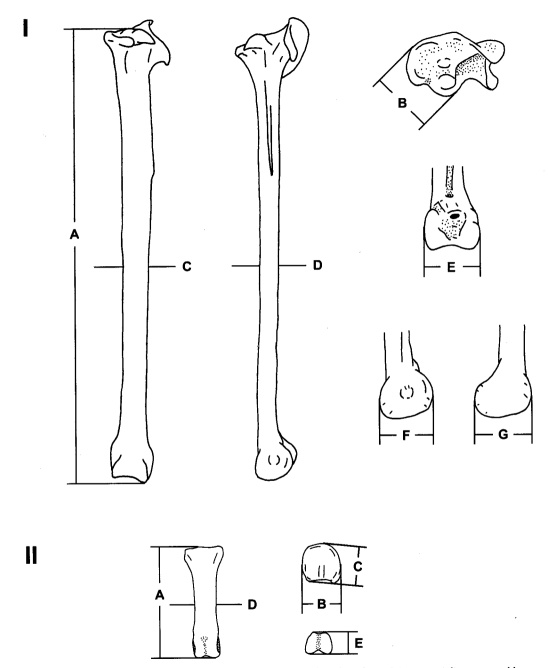


Figure A7 I. Tibiotarsus: measurements (refer to Table A13). A, length without Crista cnemialis, measured between Area interarticularis and Condylus lateralis; B, proximal width, measured between Facies articularis medialis and Facies articularis lateralis; C, maximum (i.e., mediolateral) width at midshaft; D, minimum (i.e., anteroposterior) width at midshaft; E, distal width; F, depth of Condylus lateralis; G, depth of Condylus medialis. II. Pes phalanx 1, digit 3: measurements (refer to Table A15). A, total length, measured between the dorsal edge of the proximal part and

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