Representative post mortem caudal 15° proximal-craniodistal radiographs of the distal femur of a foal from a repository of a prior study. The femurs were harvested and dissected of soft tissues and sectioned proximal to the trochlea at the Irish Equine Centre. Following fixation in 10% formalin, they were transported to the Comparative Orthopaedic Research Laboratory at the Université de Montreal. Radiographs were taken by placing them in a custom-made jig to standardize the positioning. The caudocranial radiographic image demonstrates positioning for morphologic measurement of a postmortem specimen from a 30-day old foal. Note the wide distal aspect of the intercondylar notch. It was determined that the banked radiographs of the bone, without the tibia and soft tissue attachments would permit a more accurate tracing and depiction of the femoral intercondylar notch to illustrate shape changes with age.