Anatomical Studies, No. 49: On a deformity of the shoulder joint in a pig.

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On 5th October, 1933, the Large White Sow, D.O.B. 809, gave birth to nine piglets, all of which were normal, except one that was deformed and born dead.* This was the third litter of the sow and nothing unusual had occurred previously.

The piglet (Path. Book No. 14,295) on examination showed the following anomalies:—

* Sow served on 15/6/33 by Large White Boar, D.O.B. 901.
(a) The main lesion lay in the shoulder joint of the left thoracic limb. Later, on dissection, it was seen that the *angulus glenoidalis* did not bear a *cavitas glenoidalis*. Further, the humerus, instead of being directed the normal way, has its *facios cranialis* directed caudally. As a result the *antibrachium* and *manus* were also directed backwards. See figure.

Although the *articulatio scapulo-humeralis* possessed a joint capsule the lateral aspect of the *caput humeri* was attached to the *collum scapulae* by fibrous adhesions. Thus the joint instead of being diarthrodial was synarthrodial.

(b) There was also distortion of the *columna vertebralis* in the cervical region.

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