A survey of urogenital lesions in culled sows
(Observations made at the slaughterhouse)

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An investigation was made in 4 slaughterhouses in Brittany (France) from April to
June 1981. The genital and the urinary tracts of 1 262 sows selected at random were
examined. Pyuria was found in 19 p. 100 of the animals. Acute pathological lesions such as
haemorrhagic lesions, severe inflammation, Pyuria, Haematuria, and a very thick wall
bladder (> 1 cm), were observed in 23 p. 100 culled sows. Chronic lesions of the urinary
tract were found in 20 p. 100 of the sows. Epidemiological aspects of the urinary disorders
are discussed.

VI. — ECONOMY

Studies of investment projects and their contribution
to the analysis of pig production development

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The purpose of this work was to show the interest of using studies of projects intended
for creation of piggeries in the evaluation of the components of pig production development :
combined with the analysis of information pertaining to changes in the production struc-
tures, these studies allow to measure the ageing or renovation of the production system and to
distinguish between the different schemas of pig farm development. This method has been
applied to projects for creation of piggeries in the « Côtes-du-Nord » department between
1974 and 1980 and has led to a better understanding of changes in the techno-economic
trends and pig farming structures. During the period considered, 15 p. 100 of the projects
were presented by new producers, 37 p. 100 by pig rearers, 4 p. 100 by pig rearers-fatteners
and 8 p. 100 by pig fatteners.

The results obtained also allow to forecast future trends in the pig production of a
given region and they may lead to a better understanding of the factors of uncertainty.

Thus, for the « Côtes-du-Nord » department the animal average rate of increase in the
number of bacon pigs from 1980 to 1990 will most likely exceed that of the sows. According
to the hypotheses put forward, this rate should range around 1.6 to 3.6 p. 100 per year for
bacon pigs and between — 0.3 p. 100 and 0.5 p. 100 per year for sows.