The high frequency of weaning disorders in the country, the unsuccessfull results of medication and the discoveries of experimental reproduction of the disease have led to perform an ecopathologic study in conventional and on affected herds.

The study was undertaken in Brittany (FRANCE) in a group of 89 pigpigs. The number of grom per herd varies from 25 to 250. In each farm the progeny of a few sows farrowing at the same time is observed from parturition to 21 days after weaning day. All the environmental conditions are recorded (feeding level, composition of the diet, piglet weight, housing, management...) and laboratory investigations are made (serological controls...).

The data represent 515 variables per herd and computer processing methods are used : - "l'analyse factorielle des correspondances" (BENZECCI 1976), for the main investigations.
- "la classification hiérarchique ascendante" (JANNUS 1978), to get a better interpretation of the results obtained from the previous method.

3 variables are simultaneously considered to compare the herds on weaning disorders ("consecutive variables") :
- mortality occurring during the 3 weeks after weaning
- diarrhoea level occurring during the 3 weeks after weaning
- daily weight gain occurring during the 3 weeks after weaning.

Consequently, the herds are distributed according to a scale of gravity of the weaning problem. Therefore, among all the data, except the consecutive ones, the prevalent variables, regularly associated with the disease are selected. They are called causative variables or "risk factors". In order to do this a sequence of analysis (MODREC, JOSE J. 1982) is undertaken. The sequence is stopped when the distribution of the observations on the "causative" variables is as close as possible from the distribution obtained earlier on the "consecutive variables".

RESULTS

The mortality varied from 0 to 40% among the piglets and the daily gain from 10 g to 400 g. Although the numerous individual situations encountered, it is observed that diarrhea and mortality are linked and progress gradually as the daily gain is reducing.

Two conditions are regularly connected with the disease. Each of them is divided into sections and table 1 gives the list of those "causative" factors of the weaning disorders. The effect of a recent episode of T.G.E. in the herd is pointed out. Figure 1 shows the distribution of causative variables and herds on the plane 1-3. So, three areas are defined :
- left : high incidence of the disease
- middle : low incidence of the disease
- right : no problem.

TABLE 1 - PREDICTORS OF WEANING DISORDERS

<table>
<thead>
<tr>
<th>Predictor</th>
<th>[PIG]</th>
<th>[CVS]</th>
<th>[KCA]</th>
<th>[BES]</th>
<th>[KRA]</th>
<th>[KCA]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piglet weight at weaning</td>
<td>1 to 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight heterogeneity</td>
<td></td>
<td>1 to 4</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Feed intake (piglet preweaning period)</td>
<td></td>
<td></td>
<td>1 to 4</td>
<td></td>
<td></td>
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<tr>
<td>Feeding level of the sow (prego + lact)</td>
<td></td>
<td></td>
<td></td>
<td>1 to 4</td>
<td></td>
<td></td>
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<tr>
<td>Temperature fluctuations in the pen (°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 to 3</td>
<td></td>
</tr>
<tr>
<td>Bacteriological pollution of water (POTA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>T.G.E. (less than 6 months) (GER)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+</td>
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<tr>
<td>Straw bedding at weaning (PAIL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>Diarrhea on suckling piglets (CIRAP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+</td>
</tr>
</tbody>
</table>

DISCUSSION

Each herd is dropped on the map (FIG.1) according to its profile on the causative conditions. On the left area, all the herds have acute weaning disorders, so the variables of that area are called "bad conditions": overcrowding (BES), low feeding level of the sow (KCA), bad control of temperature in the pen (KRA), pollution of the drinking water (KRA), high heterogeneity of the piglets at weaning (CVS), recent T.G.E. episode (BES). At the opposite, on the right side, most of the herds have no problem and their weaning conditions are good : [KRA] [KRA] [KCA]...

The different variables are correlated and they are considered as cumulative risk-factors. More the variables are affected in the bad way or more numerous are those "bad conditions" and more predisposed are the piglets to weaning disorders.

Although it has been demonstrated that a good realization of all the weaning conditions previously described is not necessary for having correct results. Thus, the model of housing without straw [PAIL] or early weaning practice (with light piglets [KRA]) looks like an handicap but the health of the piglets is not impaired if all the other factors are maintained at a right level.

CONCLUSION

The ecopathological study lies on the careful looking of the phenomena as they appear spontaneously in the herds. When the risk-factors are assessed, the herd profile is established and the probability for the disease to occur can be estimated. At once, it is possible to set up the prevention of the troubles by improving the falling factors. The basic data board would be periodically actualized.

SELECTED REFERENCES

BENZECCI J.P. (1976) - L'analyse des données - Dunod Ed. PARIS

JANNUS H. (1978) - Classification automatique des données - Dunod Ed. PARIS