Birth, the transfer from liquid space to gaseous atmosphere confronts the mammalian organism with substantial and novel challenges. If the genoty-
pe of the newborn, indeed the species, is to reproduce further, it must survive. In the case of the pig, survival is so commonplace that the miracle of coordination required to achieve it is often overlooked; after all, about eight out of every ten newborn piglets succeed in making the transition (Randall, 1978). How do they manage this remarkable feat and what do they require at birth to survive?

Clearly while in utero the placenta, perfused with foetal blood, abstracts from the maternal circulation the gases, metabolites and minerals necessary for growth. This supply is severed at birth and to survive the piglet must obtain oxygen and remove carbon dioxide. Failure to do so leads to death within minutes (Miller and Miller, 1965).

The lung, therefore, must be fully competent at birth to take over the role of gas exchange with the circulation from the placenta. How it develops that ability, and an examination of the factors which may contribute to its development, form part of this review.

Nutrient supply, its distribution, and metabolite clearance during gestation are designed for the buffered, aquatic environment in utero. Birth disrupts this, thrusting upon the neonate a gaseous environment, atmospheric pressures, an expanded pulmonary circulation and the destruction of the placental supply.

What developments during gestation contribute to piglet competence to cope with such changes? For example, how is the homoeostasis of the circulation maintained; are the nervous faculties developed; how is it that the piglet can stand, balance and move; what must be present to enable the piglet to locate the udder and its new supply of nutrients? This chapter will examine what is known of such developments, indicate a number of the many gaps in that knowledge, and finally ask whether we know when, or how this complex piece of expressed genotype acquires the wherewithal to protect itself against the cold, disease and competition awaiting it after birth.
The development of the lung

The lung acquires the function of gas exchange at birth, respiration up until that time having been performed by the placenta. At mid-gestation the lung is a somewhat glandular mass of mesenchymal tissue (Figure 18.1(a)) and quite unsuitable for respiratory gas exchange (Flint, 1906-07; Clements, 1938). Nevertheless by 80 days of gestation well-defined bronchi are present and some ten days later the epithelial cells of the bronchi are differentiated into ciliated and goblet cells (Baskerville, 1976). Likewise, whereas at 80 days the alveoli have a cuboidal or columnar epithelium, this changes to a mainly squamous type by about 90 days of gestation; differentiating type II alveolar cells may be identified by the osmophilic lamellar bodies seen in their cytoplasm.

Clusters of goblet cells with the appearance of primitive glands can be found in the bronchi at this stage of development and during the remaining three weeks of gestation and during the remaining three weeks of gestation they increase in number and size. Also in the bronchi, the ciliated cells increase in number such that by term they represent almost two thirds of the bronchial epithelium (Baskerville, 1976).

The shape of the alveoli changes during the last three weeks of gestation. The more or less rounded form gives way to the irregular open lattice

Figure 18.1 (a) Section of foetal pig lung at 70 days of gestation to demonstrate the glandlike appearance of the tissue between the mesenchyme. (b) Section of foetal pig lung at 112 days of gestation to demonstrate a terminal bronchiole leading into an alveolar duct and a cluster of alveoli. (Magn. ×290)
pattern (Figure 18.1(b)) seen in the perinatal animal (Clements, 1938; Ham and Baldwin, 1941). The surface of the alveoli becomes covered for the most part by squamous type I alveolar cells and the type II alveolar cells increase their content of lamellar bodies (Rufer and Spitzer, 1974; Baskerville, 1976).

Studies on other species have demonstrated that it is the phospholipid material of which the lamellar bodies are composed that is responsible for forming a surfactant film over, and thereby holding the postnatal stability of, the alveoli and alveolar ducts. Between days 95 and 110 of gestation there is a sharp increase in both phospholipid content and in vitro lecithin production by the lung (Rufer and Spitzer, 1974). The five-fold increase in foetal pig lung compliance is consistent with these findings. Somewhat surprisingly, however, it is not the intrinsic elasticity of the phospholipid surfactant film, but rather the change in the film’s surface tension that modifies lung compliance (Meban, 1980).

LUNG GLYCOGEN

The development of the foetal lung is also reflected in the decrease in its glycogen content as shown in Figure 18.2. Glycogen, which in the lung

![Figure 18.2](image)

Figure 18.2 The decrease in lung glycogen (±S.E.M.) during the last two weeks of gestation. ● = prenatal; ○ = neonatal. From Macdonald (1974)

provides a local energy substrate for differentiation, is distributed throughout the epithelia of the alveoli, respiratory bronchioles and bronchi at about 100 days gestation. By the end of gestation, little of the polysaccharide remains in the alveoli, although its presence may be detected in the bronchial epithelium (Macdonald, 1974).
LUNG FLUID

The airways at term are filled with fluid (Figure 18.1(b)) produced by the lung tissue during the last part of gestation (Berton, 1970; Baskerville, 1976). This is removed from the airways during birth and very soon thereafter. The amount cleared from the foetal pig lung can be estimated from the sharp reduction in lung weight following birth shown in Figure 18.3. Studies on other species indicate that this fluid is lost as a result of increased lymph drainage (Bland, McMillan and Bressack, 1977). A number of hormonal factors may control foetal lung development, so it is necessary to examine the foetal growth of those endocrine glands which are suspected of influencing lung maturation.

The adrenal

The role which glucocorticoids may play in foetal lung maturation has recently been reviewed (Olson, 1979), and it is clear that the interrelationship between the development of the lung and the hormones of the adrenal may be more complex than had earlier been appreciated. The adrenal gland has a definitive cortex by mid-gestation (Figure 18.4(a)) and, as shown by Flint (1900) and Whitehead (1903), increases in size and structural organization towards term (Figure 18.4(b)). Some recent studies have resulted in an array of cortical cells being termed the ‘foetal cortex’; these cells, found intermingled with medullary tissue at mid-gestation, were reported to be replaced with true cortical tissue by about 80 days of gestation (Katznelson, 1965, 1966; Sedova, 1974). Preliminary results of a
Figure 18.4 (a) Cross section of foetal pig adrenal at 70 days of gestation to illustrate the clustered (pale coloured) cortical tissue above the cells of the medulla. (b) Cross section of foetal pig adrenal at 112 days of gestation to illustrate development of cortical tissue into cords. (Magn. ×160)

Figure 18.5 The increase in total adrenal tissue weight of pig foetuses during the last two weeks of gestation: ● = prenatal; ○ = neonatal. From Macdonald (1974)
re-examination of adrenal development could find no histological or histochemical grounds for a distinction between 'foetal' and reticularis cells of the true cortex (Colenbrander, Macdonald and Wensing, unpublished observations).

During the last two weeks before term adrenal weight increases rapidly (Figure 18.5) and at a rate faster than foetal body weight (Dvorak, 1972; Lohse and First, 1979). Corticosteroids are produced by the adrenal even more rapidly (Dvorak, 1972; Lohse and First, 1979) and this is reflected in circulating concentrations of 17β-hydroxy corticosteroids (Dvorak, 1972) and cortisol (Fève, 1975), the latter being the hormone with greatest activity (Figure 18.6). However, the rise in circulating corticosteroid levels

![Figure 18.6](image)

**Figure 18.6** The rise in cortisol concentrations measured in foetal pig plasma during the last two weeks of gestation: ■ = prenatal; ○ = neonatal. From Fève (1975)

is not well correlated to the timing of foetal lung maturation. It may be, therefore, that as in the foetal rabbit (Nicholas et al., 1978) the lung of the pig foetus contains enzymes which can convert inactive corticosteroids into cortisol at a stage of gestation earlier than that at which cortisol is seen to increase in the general circulation. Alternatively the lung may develop as a consequence of an increased hormonal receptor population, or as a result of other hormonal action.

**The thyroid**

Hormones from the foetal thyroid may be associated with the development of the foetal pig lung. Anatomical studies demonstrate that thyroid follicular development has become established by about 75 days of gestation (Moody, 1906; Studzinski, Bobowiec and Rybka, 1976). However, biochemical studies reviewed recently indicate that there is little change
in the glandular production or circulating concentrations of thyroid hormones between 75 days of gestation and term (Macdonald, 1979; Colenbrander et al., 1980).

The pancreas

Pancreatic hormones, and in particular insulin, may play a role in type II cell maturation. Microscopic studies have demonstrated that the cell of the islets of Langerhans increase in number and size after about 95 days gestation (Aron, 1922; Comline et al., 1981). The pronounced proliferation of insulin-producing cells is also reflected in the sharp increase by day 100 in the circulating concentrations of insulin (Atinmo et al., 1976; Fowden, Comline and Silver, 1981; Comline et al., 1981).

Thus the alveolar type II cell development takes place against an apparently stable background of adrenocorticosteroid and thyroid hormones and is possibly in parallel with changes in the pancreatic production and secretion of insulin. Do these hormones influence lung development? What role does the nervous system or prolactin play? It is clear that further study is required before the functional development of the pig’s type II alveolar cells is fully understood.

The heart and circulation

The demands placed on the foetal heart are, as in the adult, those of distribution of nutrients and removal of metabolites. It is not surprising, therefore, that there is a close linear relationship between the growth of the heart and either the increase in foetal body weight or the increase in weight of the foetal body plus placental membranes, the latter being a more appropriate description of the total mass of tissue perfused by the foetal blood stream (Macdonald, 1971; Macdonald, unpublished observations).

THE CIRCULATION

The pattern of the circulation during foetal life is specifically adapted to the intrauterine environment (Figure 18.7(a)). It has been known for some time that some of the blood returning in the venae cavae passes through the foramen ovale (Pohlman, 1909; Kellogg, 1928). During gestation the lungs receive only a small proportion of combined ventricular output, much of the cranial vena cava return flowing via the ductus arteriosus to the aorta (Macdonald, Rudolph and Heymann, unpublished observations). About 30% of combined ventricular output flows to the placenta (Macdonald, Rudolph and Heymann, 1980). The venous return from the placenta passes through the ductus venosus in the liver (Figure 18.7(a)) and flows with the venous drainage from the lower body tissues back to the heart (Pohlman, 1909; Kaman, 1968a; Barnes et al., 1979).
Figure 18.7  (a) Schematic diagram to illustrate the foetal circulation. The umbilical venous return from the placenta passes through the ductus venosus (1) in the liver and joins the caudal vena cava flow to enter the right atrium. The left and right atria connect through the foramen ovale (2). Blood flows from the right ventricle mainly via the ductus arteriosus (3) into the aorta. (b) Schematic diagram to indicate the developed postnatal circulation. Venous return from the intestine enters the liver. There is no flow from right to left atrium. The ductus arteriosus is closed. Blood flows from the right ventricle to the lungs, from the left ventricle to the aorta.

Following birth this circulatory path changes (Figure 18.7(b)). The placenta is no longer part of the piglet's general circulation. The lung takes over the respiratory function of the placenta and blood flow is directed along the pulmonary arteries as a result of the gradual closure of the ductus arteriosus (Evans et al., 1963; Rowe et al., 1964). Recent studies have shown that the patency of the ductus arteriosus can be maintained by administration of prostaglandins of the A and E series, or their analogues (Starling et al., 1976, 1978). The disruption at birth of the endogenous production of these substances is probably responsible for the closure of this foetal vessel. As blood pressure in the systemic circulation rises above that in the pulmonary circulation the valve-like foramen ovale is more often held shut than open and the opening is gradually sealed (van Nie et al., 1970; Versprille et al., 1970). The ductus venosus no longer receives blood from the umbilical vein, which closes (Kaman, 1968b).

CONTROL OVER THE HEART AND CIRCULATION

At about four weeks before birth the mean pressure within the arteries of the foetus is 38 mm Hg (Macdonald et al., 1981b) and, as shown in Figure
Figure 18.8  Mean arterial blood pressure measured in chronically catheterized pig foetuses during the last month of gestation.

Figure 18.9  Heart rate measurements made on chronically catheterized pig foetuses during the last month of gestation.

In the adult, control over the heart and circulation is exerted by a complex array of hormonal, nervous and physical factors (Guyton, Coleman and Granger, 1972). Substantially less is known, however, about which of these mechanisms is available to the foetus for controlling its circulation, and to what extent they are used during the transition to postnatal life.

Neural control

Anatomical studies of the heart clearly demonstrate that neural elements are laid down early in gestation (Wensing, 1964) and that both catecholamine- and acetylcholinesterase-containing fibres are present and increase in number as gestation proceeds (Macdonald et al., 1981a). It has also been
shown recently that the foetal heart is responsive during the last month of gestation to both catecholamines (or their agonists) and acetylcholine (Comline, Fowden and Silver, 1979; Macdonald et al., 1981b; Macdonald and Colenbrander, 1981). Thus the heart of the pig foetus possesses end organ receptors sensitive to neurotransmitters. In order to test whether the nerves observed anatomically are physiologically functional, the endogenous catecholamine action was blocked with propranolol and the vagal action was blocked with atropine (Macdonald et al., 1981b). The heart rate slowed or accelerated respectively in response to the two drugs, indicating that the heart was under functional nervous control. The increase in responsiveness between 85 days gestation and term was interpreted as a sign of development within the system during the last month of gestation.

The neural control of the vasculature was similarly tested. Injection of methoxamine caused the blood pressure to increase as a result of peripheral vasoconstriction (Macdonald et al., 1981b; Macdonald and Colenbrander, 1981). Blockade of endogenous α-sympathetic action with phen tolamine resulted in a fall in blood pressure.

The enzymes monoamine oxidase and catechol-O-methyl transferase are responsible for deactivation of catecholamines and they are present in the heart during the last 10 days of gestation with high and increasing activity (Stanton et al., 1975).

**Adrenal hormones**

Catecholamines are also produced by cells of the adrenal medulla (see Figure 18.4(a) and (b)) which histological studies have demonstrated increases in amount during the second half of gestation (Flint, 1900; Wiesel, 1901; Fenger, 1912; Weymann, 1922-23). The concentration of norepinephrine in the gland at birth is 1.65 mg/g and norepinephrine represents 72% of the gland’s total catecholamine content (Stanton and Woo, 1978). Although no measurements appear to have been made of foetal gland catecholamine content, preliminary results of histological studies suggest that the number of cells containing epinephrine increases during gestation (Verhoffstad, personal communication). This is a trend consistent with that seen after birth in biochemically measured epinephrine content (Stanton and Woo, 1978).

Among the factors known to act on the development of the sympathetic system are the adrenal corticosteroids. Evidence to support this view is the poor development of epinephrine-containing cells in the medulla of pig foetuses whose cortex has been stunted by removal of ACTH support through chronic foetal decapitation (Verhoffstad et al., 1981).

**Renin—Angiotensin**

Another substance which may have an influence on foetal cardiovascular function is angiotensin II. This hormone is produced from a precursor plasma globulin, angiotensinogen, following the actions first of the proteolytic enzyme renin (to produce physiologically inactive angiotensin I)
and then of a converting enzyme which is a protein circulating in the blood plasma. Renin is produced in response to a variety of stimuli by the juxtaglomerular cells of the kidney (Figure 18.10). The foetal development of these cells has not been studied in the pig, but an account of their appearance in the kidney of the newborn piglet has been given by Kazimierczak (1970). In vitro culture of kidney cortex from pig foetuses at approximately 65 days gestation resulted in renin production (Szalay and Gyeval, 1967). Earlier studies in which extracts were made of kidney from foetuses aged between 35 days and term demonstrated a gestational trend of increased pressor activity/gram of kidney extract particularly during the last month of gestation (Kaplan and Friedman, 1943). Therefore, although angiotensin II has not yet been measured in the circulation of the pig foetus, these studies when taken together with the observation that plasma angiotensin II concentrations are elevated in the newborn piglet (Osborn, 1979), would imply foetal competence to produce the hormone.

The role which the renin–angiotensin system may play in aldosterone secretion by the adrenal is also presently unknown in the pig foetus. Furthermore the part which aldosterone plays in conjunction with the other physiological mechanisms in the maintenance of foetal blood pressure and volume remains to be investigated.
The control of fluid balance is more difficult to study in the foetus than the neonate or adult animal because of the larger number of tissues and compartments through which minerals and solutes may be exchanged. In addition to the placenta, foetal membranes and umbilical cord, fluid can transfer through the foetal skin (France, 1976). It is also produced by the foetal lung as mentioned earlier (p. 380), either to be swallowed with amniotic fluid, or expelled into the amniotic cavity by intrauterine breathing, sighing and gasping movements (Randall, 1978; 1979). Urine is produced by the foetal kidneys, but is excreted not only into the amniotic cavity via the urethra, but also to the allantoic cavity via the urachus; it is this aspect of fluid balance which has been the most accessible to study.

During the second half of gestation the microscopic anatomy of the kidney changes. At about mid-gestation the glomeruli are large, have an ‘open’ appearance and are relatively few in number, lying surrounded by proximal tubules with wide internal diameters (Figure 18.11(a)). By the end of gestation the glomeruli have increased in number and are more densely packed together (Figure 18.11(b)); individually the glomeruli appear to have a more intricate structure and all stages of their development can be seen in the zone of growth of the outer cortex. More tubules

![Figure 18.11](image-url)
are present and their diameters are smaller (Hill, 1905; Kunska, 1971a, b; Bergelin and Karlsson, 1975).

By about 70 days of gestation urine flow is estimated to be 33 μl/minute/g kidney weight (Perry and Stanier, 1962) and the decrease to 5.4 μl/minute/g kidney weight at birth (Joppich et al., 1979) reflects the development of competence by the perinatal kidney to produce a more concentrated urine (McCance and Stanier, 1960; Alt et al., 1981). The studies by Alt et al. (1981) have demonstrated that although the kidneys of foetuses one week before birth are functionally quite mature, they are nevertheless significantly less mature than those of piglets one week after birth. The mechanism whereby this is brought about remains a matter of speculation.

The nervous system

It is necessary for the brain and peripheral nervous system to possess a large degree of functional competence at birth. The morphological development of the central nervous system in the pig has been studied qualitatively by Bradley (1903), Larsell (1954) and Welento (1960; 1961). Quantitative studies have demonstrated that the brain rapidly increases in weight through the last month of gestation and the first month after birth. Although the rate of total brain growth does not seem to change during this period, the different constituent parts of the brain do show differing rates of growth (Pomeroy, 1960; Dickerson and Dobbing, 1966; Done and Herbert, 1968; Brooks and Davis, 1969). The complexity of brain development is, however, poorly represented by gross morphological or morphometric observations alone.

Increases in total cell number are reflected in the concentration of DNA-P which in the cerebellum and brainstem is seen to rise to a peak at 95 days, the increase occurring somewhat earlier in other parts of the brain (Dickerson and Dobbing, 1966). The number of neurons, as indicated by the concentration of gangliosides, sharply increases during the last three weeks of gestation (Dickerson, Merat and Widdowson, 1971). The number of synaptic complexes isolated biochemically from the cerebellum increases with foetal maturation in line with the change seen in the morphology of the cells. At 70 days of gestation the predominant synaptic complex is associated with climbing fibre terminals whereas parallel fibre terminals predominate after birth (Kornguth et al., 1972).

In the near term pig foetus electrical activity has been recorded from cells of the post-central gyrus of the cerebral cortex and the patterns of activity were very similar to those observed in prepubertal animals (Konda et al., 1979). Stimulation of particular sites in the brain stem of the newborn pig produced appropriate changes in heart rate and blood pressure, indicating that the cardiovascular regulatory centres of the piglet are functional at birth (Gootman et al., 1972; Marshall and Breazile, 1974a, b; Gootman, Buckley and Gootman, 1978; 1979).

The concentration of cholesterol in various parts of the brain and spinal cord (Dickerson and Dobbing, 1966) is closely correlated to myelination of the foetal nervous system during the last month of gestation (Ziolo, 1965; Majstruk-Majewska, 1966). The amount of myelin in the spinal cord, for
example, increased from $33.3 \pm 1.9 \text{ mg/g}$ fresh tissue at 100 days of gestation to $50.0 \pm 2.29 \text{ mg/g}$ at birth (Patterson et al., 1976).

THE SENSES

It is pertinent to ask in what way development proceeds with regard to the various organs which will sense the new environment. To be successful in obtaining food the newly born piglet must manage to get from the rear of the sow to the udder. To do this effectively it should be able to maintain some degree of balance. Moreover, it is conceivable that one or several of the senses—sight, touch, hearing, taste, smell—are involved in guiding the newborn to the new site of nutrient supply.

Very little is known about the development in utero of these senses in any species of animal (Gottlieb, 1971; Bradley and Mistretta, 1975), although a general ontogenetic sequence would appear to be touch, balance, hearing and sight. Spinal reflexes and responsiveness to touch are present by at least 40 days of gestation (Carey, 1922–23; Macdonald, unpublished observations). Anaesthetized chronically decapitated pig foetuses show greater sensitivity to touch than control foetuses (Stryker and Dziuk, 1975; Kraeling et al., 1978). In view of the importance of the pig’s snout as a tactile organ after birth (Adrian, 1943a, b; Woolsey and Fairman, 1946), information concerning its prenatal development would be of interest. The same may be said for the senses of balance and taste, although fragmentary information concerning their embryological development is present in the earlier literature (see Patten, 1931).

Studies of the developmental anatomy of the ear suggest that it may be responsive to sound during the second half of gestation (Prentiss, 1913; Hardesty, 1915). However, no studies on the piglet have been found in which the sensitivity of the ear to sound has been explored during gestation.

The eyes are open at birth, and it is clear from studies of their anatomical development that they already possess a high degree of structural organization by mid-gestation (Rabl, 1900; Kölliker, 1904). The extent to which the various structures are functional before birth remains unknown. However, recent studies indicate that all the adult components of visually evoked electroencephalograph responses are present at birth, though demonstrating signs of immaturity (Mattsson et al., 1978).

AUTONOMIC NERVOUS SYSTEM

Rather more information is available concerning the development of the autonomic nervous system, and in particular the development of foetal competence to recognize and respond to changes in blood pressure and oxygen supply. When blood pressure is reduced by removing 15–30% of foetal blood volume, a reflex increase in heart rate and increased circulating concentrations of lysine vasopressin are observed (Forsling, Macdonald and Ellendorff, 1979; Macdonald et al., 1979; Biermann et al., 1979). Similarly, when the foetal supply of oxygen is reduced by lowered maternal
oxygen intake (Harris and Cummings, 1973), cord clamping (Randall, 1978, 1979; Forsling, Macdonald and Ellendorff, 1979) or complete removal from the uterus of the foetus within intact placental membranes (Vesalius, 1543; see Macdonald, 1981), then the heart rate of the foetus increases; gasping movements, recognizably different from normal intra-uterine breathing movements (Randall, 1979) are also seen, and there is an increase in circulating vasopressin concentrations. The foetus becomes more responsive to these stimuli during the last month of gestation (Forsling, Macdonald and Ellendorff, 1979).

PITUITARY AND HYPOTHALAMUS

The foetal pituitary shows signs of considerable development during the second half of gestation and particularly during the last three weeks before term (Nelson, 1933; Liwska, 1975; 1978). Concentrations of the gonadotrophic hormones, LH and FSH, measured in the pituitary and general circulation rise to high levels before term (Melampy et al., 1966; Elsaesser et al., 1976; Colenbrander et al., 1977, 1980). The amount of prolactin in the pituitary and blood tissues increases similarly (Colenbrander et al., 1982).

In the foetal hypothalamus the development of neurophysin II containing elements is such that an adult-like pattern of distribution is achieved by the time of birth (Livett, Uttenthal and Hope, 1971; Ellis and Watkins, 1975). As gestation proceeds to term the amount of lysine vasopressin present in the pituitary increases (Perks and Vizsolyi, 1973) and is more readily released into the circulation following hypoxic or haemorrhagic stimuli (Forsling, Macdonald and Ellendorff, 1979; Biermann et al., 1979).

The importance of the pituitary–adrenal axis in parturition is implied by a number of observations. The concentration of circulating ACTH is high at the end of gestation (Brenner, Gurtler and Reinhardt, 1978), the adrenal responsiveness to ACTH increases towards term (Dvorak, 1972) and there is a sharp increase in circulating concentrations of corticosteroids prior to term (Fèvre, 1975; Silver et al., 1979). In addition, removal of the foetal pituitary, either by electrocoagulation (Bosc et al., 1979) or foetal decapitation (Stryker and Dziuk, 1975; Colenbrander et al., 1979) results in retarded adrenal development and delayed parturition. The precise mechanism whereby parturition is stimulated and controlled, however, remains something of a mystery in this polytocous species (Macdonald, 1979; Silver et al., 1979).

The body frame

A general impression of the growth in bone and skeletal muscle may be gained from the changes seen in the shape of the foetal body as gestation progresses. The limbs grow larger, the body’s length to girth ratio increases and the head becomes less rounded and takes on a more blunted conical shape (Patten, 1931).
Growth of the limb bones, seen radiographically as changes in the length of calcified diaphyses, occurs at rates which are constant for individual bones but which differ between bones (Hodges, 1953; Wenham, McDonald and Elsley, 1969; Gjesdal, 1972; Wrathall, Bailey and Hebert, 1974). However, these simple linear relationships of bone growth to age belie the complex three-dimensional processes of anabolism and catabolism occurring within the tissue itself (Patten, 1931; Vaughan, 1980). The growth observed radiographically is ossification of the bone. This is a process which involves, firstly, the degeneration of collagen cells in the diaphysis; an initial tissue calcification then follows which is in turn followed by extensive remodelling of the bone's internal structure. This latter process involves both deposition and excavation of calcified tissue (Vaughan, 1980). The actual increase in length of limb bones is produced by growth of cartilage cells which constitute the epiphyseal plates and which precede the region of ossification.

Radiography has also demonstrated that ossification centres other than those in the diaphyses appear and develop in the epiphyses during gestation. The appearance of the majority of these secondary ossification centres within the last three weeks of gestation (Wrathall, Bailey and Hebert, 1974) may be indicative of changes in the factors controlling bone growth. As mentioned earlier (p.382), cortisol, thyroxine and insulin are present in the foetal circulation during this period, as are somatomedin, calcitonin and parathyroid hormone (Phillippo, Care and Hinde, 1969; Littledike, Arnaud and Whipp, 1972; Care et al., 1978; Ross et al., 1980; Charrier, 1980). Moreover the latter two hormones, together with 1,25-dihydroxycholecalciferol have been shown to influence, or be influenced by, circulating concentrations of calcium in the foetus. However, the nature of the interactions between these hormones and their role in foetal bone growth remains a subject for future study.

The skeleton is the basic frame to which the skeletal muscles attach and it would seem relevant to ask whether the growth in muscle influences bone growth, and if so to what extent. Just such an approach was earlier taken by Carey (1922–23) in his analysis of the early morphogenesis of the hind limb. As indicated above, there are changes taking place in bone shape and he interpreted these to be the result, in part, of associated skeletal muscle development.

Current development of foetal muscle is being studied with a view to understanding its basic biochemistry and microscopic anatomy (Swatland and Cassens, 1973; Ashmore, Addis and Doerr, 1973; Ward, 1978b). Although the presence of primary and secondary muscle fibre types has been known for some time (Schwann, 1839) it is as a consequence of recent work that we know that primary fibres form the structural framework upon which the formation and subsequent growth of secondary fibres takes place. The latter rapidly increase in number between 50 and 70 days of
gestation and their histochemical differentiation into slow-contracting, fatigue-resistant Type I fibres or fast-contracting, fatigue-sensitive Type II fibres would seem to be neurally regulated (Beermann, Cassens and Hausman, 1978; Szentkuti and Cassens, 1979). After about 70 days of gestation muscle tissue grows by hypertrophy of the individual myofibrils and the primary muscle fibres assume a more developed morphology shortly before birth.

The competence of foetal limb and neck muscles to contract and relax may be seen early in the second month of gestation in response to electrical or touch stimulation (Carey, 1922–23; Macdonald, unpublished observations). Similarly, foetal breathing, gasping and sighing movements, the result of movement by the diaphragm and/or intercostal muscles are observed during gestation (Randall, 1978; 1979).

The way in which these movements develop, and the manner in which they become coordinated remains unclear. Very little appears to be known about the prenatal development of functional bone–skeletal muscle relationships (Ward, 1978a, b).

The defence of the individual

Many separate factors, acting individually or in concert, constitute the defence of the newborn piglet. It is necessary to present only one or two examples to give an impression of their range and variety.

ENERGY RESERVES

Energy reserves are required to give the piglet a measure of protection against hypoxia during the birth process and heat loss following birth; in addition, they cover the temporary break in nutrient uptake as a consequence of the move from a placental to an alimentary supply. However, the piglet is born with little or no reserves of fat (Widdowson, 1950). It relies on the glucose deposited as glycogen in the liver, heart and skeletal muscle during the last month of gestation (Padalikova, Holub and Jezkova, 1972; Randall and l’Ecuyer, 1976). Although the glycogen in the liver and heart may be mobilized by the foetus at any time during the last two or three weeks of gestation (Comline, Fowden and Silver, 1979; Randall, 1979), the largest proportion of the body’s energy reserves, representing 90% of body glycogen content, is in the skeletal musculature (Macdonald, 1974; Okai et al., 1978). These reserves are mobilized after birth, partly for locomotion and partly for body temperature maintenance.

AGGRESSIVENESS

Newborn piglets spend time competing aggressively with one another to establish a ‘teat order’ (Hartsock, Graves and Baumgardt, 1977; Fraser et al., 1979), those heavier at birth tending to win more fights and successfully defend their teat. Teeth are used actively in these encounters and it is of
Interest to note that these weapons erupt as early as 90 days of gestation (Gjesdal, 1972) and increase in size up until birth.

** IMMUNITY **

Immunoresistance to infection is not transferred across the placenta during gestation in the pig (Brambell, 1970). Protection is afforded first by the non-selective absorption of colostral immunoglobulins during the 24 hours after birth, and thereafter partly by the wash of milk immunoglobulins over the piglet’s gut lumen and partly as a result of the rapid activation of the piglet’s own immune system (Porter, 1979).

The gastric mucosa of the stomach develops during the second half of gestation (Figure 18.12(a) and (b)) such that although the stomach contents have an acid pH (Macdonald, unpublished observations) and prochymosin may be detected about three weeks before birth, no pepsin is present until about five days after birth; this is consistent with the period of early absorption of antibodies from colostrum as pepsin has the ability to cleave immunoglobulins (Tudor, Schofield and Titchen, 1977; Foltmann et al., 1981). Although the development of the intestine begins earlier than that

![Figure 18.12](image-url)
of the stomach (Lindberg and Karlsson, 1970; Hardy, Hockaday and Tapp, 1971; Karlsson, 1972) it only proceeds to a stage consistent with the passage and intact absorption of colostral gammaglobulins at birth (Lecce and Morgan, 1962; Burton and Smith, 1977).

Lymphoid differentiation occurs early in the second month of gestation (Chapman, Johnson and Cooper, 1974; Kovaru and Jaroskova, 1979) and piglets after about mid-gestation respond to injected antigens with endogenous antibody production (Binns, 1967; Bourne et al., 1974). Evidence to support the view that this early immunological development may in the past have had, and may still have, functional significance was provided by a recent survey of more than eleven hundred foetal piglets (Chaniago et al., 1978). Immunoglobulins representative of autologous foetal antibody production were found in five foetuses.

Conclusions

This chapter has discussed the foetal development of an assortment of those components, examples only of the many subsystems, whose competence to function at birth can drastically affect the ability of the piglet to survive. Much is known; however, there are also very large areas of ignorance. The practical relevance of such knowledge may be questioned as most piglets normally survive. The important question remains, however; why do the few fail?

A greater understanding of how and when the separate parts of the piglet's physiology and endocrinology normally achieve competence would enable us to assist and to exert control over this critical part of reproduction.

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