INVESTIGATION OF THE GROWTH AND STRUCTURE OF
THE TIBIA OF THE RABBIT BY MICRORADIOGRAPHIC
AND AUTORADIOGRAPHIC TECHNIQUES

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Previous investigations on the structure and growth of long bones have been made by many
and varied techniques. As early as 1727 Hales first demonstrated experimentally by drilling
holes to act as markers that in the growing bone the markers always remained at the same
distance apart and that there was therefore no interstitial growth. This has been subsequently
confirmed by many workers using the technique of markers of madder feeding (Duhamel 1742,
Hunter in about 1772, Payton 1931–32, Brash 1934, Bisgard and Bisgard 1935) and of the
radiographic study of the lines of arrested growth (Harris 1933). It was also noted that
growth in width was different along the length of the bone (Duhamel 1743). Lacroix (1951)
studied transverse growth in detail by routine histological techniques. It is now accepted that,
in general, transverse growth depends on the formation of new bone on the endosteal surface
of the metaphysial bone and on the periosteal surface of the cylindrical shaft, together with
simultaneous removal of bone from the periosteal and endosteal surfaces respectively at the
same sites.

Studies with radioactive isotopes have confirmed these findings and added many new
details. Radioactive phosphorus has been used as a tracer to demonstrate the growth of the
tibia-fibula in rats (Leblond et al. 1950). A single intravenous injection of the radioactive isotope
was given and the animals sacrificed at various times after injection. In confirmation of previous
ideas these authors have shown how endosteal deposition on the metaphysis associated with
periosteal resorption as part of the remodelling process of the funnel accounts for increase in
length of the cylindrical shaft of the bone as the animal grows older without "interstitial
growth of bone." 44Ca has also been used in rats (Tomlin, Henry and Kon 1953). In these
experiments rats thirty days old received a daily diet containing radioactive calcium. The
growth of the femur and humerus was then studied by observing the position of the non-
radioactive bone with respect to the radioactive bone at various time intervals after starting
the diet. The results show how differences in deposition of new bone on the anterior and posterior
walls are related to the curvatures of the bone cortex. Observations on the uptake of radioactive
strontium in rabbits (Kidman et al. 1952, Jowsey et al. 1953a, Jowsey, Owen and Vaughan 1953b)
and in pigs (Comar, Lotz and Boyd 1952) have shown that the sites of deposition of this isotope
in the bones correspond with those of the formation of new bone tissue, and many new facts
concerning its rate of uptake and position in animals of different ages have been recorded.

Previous work with the autoradiographic technique has been done using longitudinal
sections of bone. There are, however, inherent limitations to the information which can be
obtained in this way. In the present investigation, which is a study of the growth of the proximal
half of the tibia of the rabbit, it was therefore decided to use transverse sections, making use of
both microradiographic and microautoradiographic techniques. Microradiographs of transverse
sections reveal structural features not evident under the ordinary microscope—in particular,
variation in degrees of calcification in different areas of bone. For the preparation of the
autoradiographs, 90Sr, which emits β particles of maximum energy 0·53 mev and has a half-life
of twenty-five years, was used as a tracer. The animals were injected with a single dose of
carrier-free 90SrCl2 solution and killed at various times after injection. A study of the position
of the isotope incorporated at the time of injection was then made.

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EXPERIMENTS

Rabbits came from the same stock as before (Kidman et al. 1952). They were injected with a single dose of carrier-free $^{90}$SrCl$_2$ (about 800 $\mu$C per kilogram body weight). Table I gives details of the rabbits studied.

<table>
<thead>
<tr>
<th>Age when injected</th>
<th>Time after injection when killed</th>
<th>Number of rabbits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-7 weeks</td>
<td>1-3 days</td>
<td>3</td>
</tr>
<tr>
<td>5-7 weeks</td>
<td>8 weeks</td>
<td>2</td>
</tr>
<tr>
<td>5-7 weeks</td>
<td>6 months</td>
<td>2</td>
</tr>
<tr>
<td>6 months</td>
<td>1 day</td>
<td>1</td>
</tr>
<tr>
<td>6 months</td>
<td>17 days</td>
<td>1</td>
</tr>
<tr>
<td>6 months</td>
<td>6 months</td>
<td>1</td>
</tr>
<tr>
<td>10 months</td>
<td>1 day</td>
<td>1</td>
</tr>
</tbody>
</table>

A study of the uptake of $^{90}$Sr was made in young and actively growing animals, five to seven weeks old (weanling), and in older animals of six months and older. Both microradiographs and autoradiographs were obtained of a series of transverse sections of the proximal half of the tibia-fibula, extending from just below the epiphyseal plate to the middle of the shaft.

Microradiographs of corresponding sections from the tibia of rabbits which had received no isotope were also obtained for comparison. A list of these is given in Table II.

<table>
<thead>
<tr>
<th>Age of rabbit</th>
<th>Number of rabbits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 7 weeks</td>
<td>3</td>
</tr>
<tr>
<td>3½ months</td>
<td>2</td>
</tr>
<tr>
<td>7 months</td>
<td>3</td>
</tr>
<tr>
<td>12 months</td>
<td>1</td>
</tr>
</tbody>
</table>

Techniques—The technique of cutting and grinding undecalcified sections of bone to a thickness of about 50 $\mu$m and of preparing both microradiographs and autoradiographs has already been described (Kidman et al. 1952, Jowsey, Owen and Vaughan 1953b). The sections which were cut and examined in series were numbered 1 to $n$, number 1 being at the middle of the shaft. Adjacent sections were about 0.5 millimetres apart.

RESULTS

MICRORADIOGRAPHS

A detailed account of the microradiographs of the non-radioactive rabbits is given which ensures that the characteristics to be described are in no way due to any effects from radioactive strontium. The general features of growth are most easily distinguishable in the rabbits five to seven weeks old and three and a half months old. There is slower growth in length after three and a half months, and the bone of the seven-month and twelve-month old rabbits is merely thicker.
and more mature. Figure 1 is a diagrammatic model of the tibia-fibulae of rabbits of five to seven weeks, three and a half months, and seven months old. The numbers at the side correspond to the level from which particular cross-sections are taken.

![Diagram of tibia-fibulae](image)

**FIG. 1**
Diagrammatic representation of the relative sizes of the proximal half of the tibia-fibulae of rabbits aged five to seven weeks, three and a half months and seven months. Numbers at the side correspond to the positions of sections referred to in the text.

One of the most striking observations is the large number of remnants of highly calcified cartilage found throughout the length of the bone studied in animals of all ages. These cartilage remnants and the bone in which they are embedded are presumably the remains of

![Microradiograph](image)

**FIG. 2**
Microradiograph showing highly calcified cartilage remnants in band of epiphysial bone. Part of section 15 from the tibia of a rabbit aged three and a half months. (×30.)

the epiphysial bone formed when the epiphysial plate was at this level (Jowsey, Owen and Vaughan 1955). Figure 2, taken from section 15 of the three and a half months old rabbit, shows part of the band of epiphysial bone remaining at this level. The highly calcified cartilage shows
up as white zig-zag lines; more recently formed non-Haversian bone can be seen on the periosteal and endosteal surfaces.

In sections taken in order from the mid-shaft towards the epiphysis the distribution of remnants of highly calcified cartilage presents a definite picture which varies little from one animal to another of the same age and only in degree amongst animals of different ages. A study of the distribution of these remnants in the sections shows how and where new bone has been formed during growth.

Serial cross-sections of the tibia of the rabbit aged five to seven weeks—Diagrammatic representations of these cross-sections are given in Figure 3. Some of the corresponding microradiographs are shown in Figures 4 to 8. In Figure 3 the position of the remains of epiphysial bone and areas of active deposition of bone on the periosteal and endosteal surfaces are marked.

![Diagrammatic representations of the cross-sections of the tibia of a rabbit aged five to seven weeks.](image)

Fig. 3

Diagrammatic representations of the cross-sections of the tibia of a rabbit aged five to seven weeks. A = anterior wall; I = internal wall; P = posterior wall.

On the microradiographs of young rabbits these areas of deposition have a characteristic appearance. On the periosteal surface numerous capillaries are seen entering the bone, surrounded by areas with a low degree of calcification. On the endosteal surface the bone is trabecular and the surface is rendered irregular by marrow spaces around which calcification takes place. Examples of these are to be seen on the periosteal surface of the anterior wall and the lower half of the endosteal surface of the posterior wall (Fig. 5, section 8).

The uneven distribution of periosteal and endosteal bone formation is striking (Fig. 3). In the mid-shaft (section 1) there is periosteal growth practically all the way round and a few patches of endosteal deposition especially at the corner between the internal and posterior walls (hereafter called 1P). In section 5 (Figs. 3 and 4) periosteal deposition predominates in the anterior wall and the band of epiphysial bone has been partly resorbed via the endosteal surface; there is also some deposition on the endosteal surface at 1P. In sections 8 and 11 (Figs. 3 and 5)
Microradiographs of transverse sections of the tibia of a rabbit aged five to seven weeks. (All x 14.)

Figure 4—Section 5. Note the vascular appearance typical of young actively growing bone on periosteal surface of anterior wall and endosteal surface at corner IP. Note also the remains of epiphysial bone in posterior and internal walls. Figure 5—Section 8. Note growth on the periosteal surface of the anterior wall and increasing growth on the endosteal surface at corner IP; and the position of the band of epiphysial bone indicating its resorption on endosteal surface of anterior wall and periosteal surfaces of posterior and internal walls. Figure 6—Section 13. Note the growth taking place on entire endosteal surface, and the band of epiphysial bone largely in anterior wall which also shows periosteal growth.
Further sections from the rabbit’s tibia shown in Figures 4 to 6. (× 14.) Figure 7—Section 22. Note the endochondral bone remaining in anterior wall, and epiphysial bone resorbed on periosteal surface of posterior and internal walls and replaced by endosteal bone. Figure 8—Section 25. Note the presence of epiphysial bone in all walls.
there is bone formation on the periosteal surface of the anterior wall with resorption on its endosteal surface; endosteal deposition now extends from IP along the surfaces of the posterior and internal walls while resorption takes place on the periosteal surfaces of these walls. In section 13 (Figs. 3 and 6) bone formation is taking place on the entire endosteal surface. Remnants of epiphysial bone now remain almost entirely in the anterior wall; and there is still evidence of periosteal deposition in this situation. Section 22 (Figs. 3 and 7) shows how the band of bone containing cartilage remnants—that is, bone formed in the region of the epiphysial plate, spoken of as epiphysial bone—remains in the anterior wall while it is quickly resorbed via the periosteal surface on the posterior and internal walls and replaced by bone laid down on the endosteal surface. Section 25 (Figs. 3 and 8), which comes from just below the epiphysis, shows the presence of epiphysial bone equally in all three walls. Figure 9 illustrates detailed structure from corner IP in an adjacent section, and shows pieces of calcified cartilage containing large cartilage cells, embedded in new bone which has been formed adjacent to them. Figure 10 illustrates part of section 28, which is cut where the whole area of the cross-section is made up of epiphysial bone and demonstrates clearly that the bone adjacent to the calcified cartilage is less highly calcified than is this tissue.
Serial transverse sections of the tibia of rabbits three and a half, seven and twelve months old—In our experiments the mid-shaft was taken as the geometrical middle of the bone. It is therefore unlikely that the mid-shaft of the weanling and the older animals will correspond precisely, for it is known that the tibia does not grow equally from each end (Payton 1931, 32, Bisgard and Bisgard 1935, Gill and Abbott 1942) and also no two animals grow exactly alike. In fact, sections from a particular level in the weanling as marked in Figure 1 should be compared with those of a slightly lower level in the older animals. Because of growth in width the junction of the tibia and fibula is relatively higher in the older rabbits than in the weanling. A comparison of the first twenty sections of the weanling with those of the older rabbits shows that the position of cartilage remains in comparable sections in rabbits from all ages is very similar. On the whole, there are fewer cartilage remnants in the bones of the older rabbits, many of them having already been removed in the process of remodelling. The bone of the seven months and twelve months old rabbits is very similar and it is only necessary to show examples and describe that of the seven months old. This older bone is much more mature than the bone of the weanling or of the three and a half months old rabbits which is in an intermediate stage. This maturity is demonstrated in many ways. For example, the bone is thicker, the Haversian systems and lacunae are smaller, giving it a more solid appearance, and it is more highly calcified. Moreover periosteal and endosteal bone is now almost entirely non-Haversian. An example is shown in section 6 (Fig. 11) of the seven months old rabbit. The position of the band of old bone containing cartilage remnants which is still present in the interior of the cortex in this section can be compared directly with that in section 8 (Figs. 3 and 5) of the weanling. Note also that the band of epiphysial bone in Figure 11 is of a lower degree of calcification than the more recent bone formed on the periosteal and endosteal surfaces. Higher up, in sections 14 to 23 approximately, remains of a band of epiphysial bone can be found in the anterior wall, but not in other walls at this level. This finding is in agreement with the results
Fig. 13
Microradiograph of section 47 from the tibia of a rabbit aged seven months. Note the band of endosteal bone, the remains of epiphysial bone on periosteal surface; and the cartilage remains in H. (x 14.)

Fig. 14
Figure 14—Microradiograph showing epiphysial bone at corner between anterior and internal wall of section 42, from the tibia of a rabbit aged seven months. (x 45.)

Fig. 15
Figure 15—Microradiograph of part of section 1 from the tibia of a rabbit aged five to seven weeks. Note periosteal bone containing small lacunae, and bone containing small evenly calcified Haversian systems among more highly calcified bone with large lacunae. (x 40.)
obtained in the weanling rabbit and becomes of importance later when the autoradiographs are considered.

As can be seen from Figure 1, the first twenty sections comprise approximately the cylindrical part of the shaft of the adult animal. Above section 20— that is, during the period of growth of the metaphysial funnel or from the age of five to seven weeks onwards, transverse growth is of a different character. It is, in fact, practically pure apposition on the endosteal surface with resorption of the epiphysial bone on the periosteal surface. However, sections from just beneath the epiphysis show that deposition of bone during this period is also uneven, in that there is definite evidence that these processes are still more rapid on the surfaces of the posterior and internal walls than on those of the anterior wall. A typical example of endosteal deposition and periosteal resorption is seen in section 34 (Fig. 12) of the three and a half months old rabbit, which shows, especially at corner 1P, numerous marrow spaces with a low degree of calcification on the endosteal surface, and an eaten appearance on the periosteal surface indicating resorption. Section 47 (Fig. 13) of the seven months old rabbit also shows a distinct band of endosteal bone and remains of epiphysial bone which are in the process of being resorbed on the periosteal surface. This section has the typical shape of the cross-section of the tibia of the adult animal at this level. Corner 1P is extended and contains many pieces of cartilage, within which are embedded large cartilage cells similar to those shown in Figure 9. There is always some epiphysial bone at each of the other corners (Fig. 14). The bone adjacent to the calcified cartilage is of a lower degree of calcification than the calcified cartilage and the intervening Haversian systems.

Many other details may be observed on the microradiographs. It is seen that old bone (that is, bone formed early in the life of the animal) contains much larger lacunae than more
recently formed bone. For example, in sections from the mid-shaft of the weanling, such as that shown in Figure 15, the bone of the deep part of the cortex has large lacunae, while in the more recently formed bone on the outer surface these are smaller (Fig. 15). The origin of this band of bone with large lacunae is being further studied. Similar large lacunae are also seen in epiphysial bone, in particular in the lowly calcified bone which is adjacent to highly calcified cartilage (Fig. 14), and in many other places, particularly the junction of the tibia and fibula (Fig. 16). In all the examples noted very active bone formation was taking place at the time the bone was formed, and it is possible that the cells are larger for this reason. Remains of these large cells can be seen in seven months old and twelve months old bone. Compare, for example, the cells in the band of old bone in Figure 18 with those in more recently formed periosteal bone.

![Microradiograph of part of section 1 from the tibia of a rabbit aged seven months. Note highly calcified Haversian systems in region of epiphysial bone, and highly calcified periosteal bone. (× 85.)](image)

There are a considerable number of resorption cavities and building sites in animals of all ages, illustrating the continual remodelling of bone. Resorption cavities, building sites and Haversian systems are closely related to one another anatomically and develop one from the other (Tomes and Morgan 1853, Petersen 1930, Amprino 1952, Jowsey et al. 1953b). In the microradiograph the typical resorption cavity appears as a large hole with an irregular boundary, the building site as a large or small hole with surrounding bone showing variable degrees of calcification and the Haversian system, which is a completed osteone, as a small hole with an even degree of calcification around it (Fig. 17). The distribution of resorption cavities and building sites was almost entirely associated with areas containing remains of calcified cartilage and old bone (Figs. 4 to 6). A typical example of this is the area of resorption cavities and building sites in the posterior wall (Fig. 17) demonstrating the removal and replacement of the band of old bone in the mid-shaft of this rabbit. The latter is characterised by the large
cells in the bone between the Haversian systems (see above). Figure 18 is another example of
remodelling taken from the internal wall of section 1 of the seven months old rabbit. Note here
the fully calcified new Haversian system, which is more highly calcified than the band of old
test bone in which it is situated.

AUTORADIOGRAPHS

Previous work on the deposition of radioactive strontium and calcium in bone, based on a
study of autoradiographs prepared from both longitudinal and cross-sections, suggests that
both isotopes are incorporated into areas of active bone formation (Kidman et al. 1952, Jowsey
et al. 1953a, Lacroix 1953). The autoradiographs made from sections of bones of rabbits in
the present series confirm both this hypothesis and the conclusions drawn from the microradiographs.
The detailed results from three rabbits can be considered as representative of the findings in all
the animals examined and included in Table I. Two of these were injected when weanlings
and killed eight weeks and twenty-four weeks after injection. The third was injected when
six months old and killed seventeen days after injection.

Rabbits injected as weanlings and killed eight weeks and six months after injection—
The $^{90}$Sr retained in the weanling killed eight weeks after injection showed a similar pattern to
that retained in the weanling killed twenty-four weeks after injection.

Section 6 (Fig. 19) of the rabbit killed twenty-four weeks after injection shows the position
in the shaft of $^{90}$Sr taken up on the periosteal and endosteal surfaces at the weanling stage.
It has exactly the position expected when compared directly with the microradiograph of
section 8 of the weanling (Figs. 3 and 5). Of course, when the rabbit, from which the section
shown in Figure 19 was taken, was a weanling, the tibia and fibula had not joined: if they had
the band of periosteal uptake would have been different in position and would have appeared
like that in Figure 20. The site of entry of the artery in section 8 (Fig. 3) in the centre of the
band of periosteal growth corresponds to the position of the artery in the middle of the band
of reaction in Figure 19. Further periosteal deposition results in junction with the fibula. A little
farther up the shaft (section 11, Fig. 21) the autoradiograph shows a band of radioactivity
responding to endosteal uptake. It is as expected when compared with section 13 of the
weanling (Figs. 3 and 6). In the rabbits killed eight weeks after injection autoradiographs of
some sections from this level show evidence of uptake on the periosteal surface of the anterior
wall, which is also to be expected (see section 13, Figs. 3 and 6). There is also evidence that this
is in the process of being resorbed and is thus not visible in rabbits killed six months after
injection. Another example from this rabbit is section 1 which compares directly with section 1
of the weanling (see Fig. 20). In this section there are interesting examples of closed Haversian
systems containing $^{90}$Sr which are fully calcified in the microradiograph. These were
presumably of low calcification at the time of injection.

Typical uptake on the endosteal surface has the appearance of a necklace because in the
weanling the strontium was laid down round the large marrow spaces included by trabecular bone
which were present at the time of injection (Fig. 22). Typical uptake on the periosteal surface
also occurs in relation to the vascular supply, which in this case is dependent on periosteal
capillaries and therefore presents a slightly different appearance (Fig. 23). This uptake occurring
in relation to the blood vessels and sinuses on the periosteal and endosteal surfaces is typical
of the young and actively growing rabbit. As will be seen later, uptake on these surfaces in the
older rabbit is different.

The autoradiograph of section 20 (Fig. 24) of the weanling killed twenty-four weeks after
injection shows a striking example of uptake in areas of highly calcified cartilage and the bone
adjacent to it. At the time of injection this was presumably in the region of the epiphysial
plate, which is known to take up strontium very readily in the weanling rabbit (Jowsey et al.
1953a). Tissue showing this type of uptake is only evident in the anterior wall, the epiphysial
bone laid down in the posterior and internal walls having later been resorbed via the periosteal
surface and replaced by bone laid down on the endosteal surface (section 22 of the weanling in

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Fig. 19
Autoradiograph left on section of the tibia of a rabbit injected at five to seven weeks old and killed twenty-four weeks later. Note concentrated reaction in the remains of periosteal bone in the anterior wall and endosteal bone in the posterior wall. (× 12.)

Fig. 20
Figure 20—Autoradiograph removed from section 1 of the tibia of a rabbit injected at five to seven weeks and killed eight weeks later. Note heavy reaction in remains of old periosteal bone, reaction in remains of endosteal bone, and reaction round the outer rings of fully formed Haversian sections. (× 10.)

Fig. 21
Figure 21—Autoradiograph left on section 11 of the tibia of a rabbit injected five to seven weeks old and killed twenty-four weeks later. Note the concentrated reaction in the remains of old endosteal bone. (× 12.)
Figs. 3 and 7. There is no significant \(^{89}\text{Sr}\) uptake in sections above about level 20, presumably because this bone was formed after the \(^{89}\text{Sr}\) level in the blood had fallen appreciably. For the same reason there is also no uptake in many Haversian systems which show low calcification on the microradiographs.

It should be mentioned that the bones of this rabbit grew much less after the weanling stage than the normal seven months old rabbit. This was due probably to the heavy deposit of radioactive Sr in the calcified cartilage of the weanling, for the microradiographs show some evidence of disorder in the bone formed above the weanling level. Further experiments are at present in progress to investigate these effects.

**Rabbit injected at the age of six months and killed seventeen days after injection**—
Autoradiographs from certain sections show examples of the uptake of strontium in building sites which are seen to be largely calcified on the microradiographs. These building sites are situated within the band of old bone which was formed early in the life of the animal. Old bone includes both the epiphysial bone which was laid down beneath the epiphysial plate and the band of Haversian bone with large lacunae found in the mid-shaft. Figure 25, which is taken from level 8, is a good example of remodelling of the band of old bone in the anterior wall. It is comparable with about section 11 of the weanling (Fig. 3). Section 16 (Fig. 26) is an example of the remodelling of the calcified cartilage which has remained in the anterior wall at this level. There is little growth in width of the cylindrical part of the shaft at this age. There are only patches of uptake to be seen on the periosteal and endosteal surfaces. In the metaphysis there is still considerable uptake on the endosteal surface (section 40, Fig. 27). Detail from this section (Fig. 28) shows that the growth is non-haversian, which is characteristic of endosteal and periosteal growth in older animals. Uptake in calcifying cartilage at corner 1P also occurs (Fig. 27).

**DISCUSSION**

The facts recorded here may be discussed under two headings, one concerned with the details of tibial growth in the rabbit, the other with the relevance of the observations to general problems of bone growth and pathology.

**Bone growth in the upper half of the tibia**—Some interesting features concerning the growth
of the proximal half of the tibia have been observed. The growth in length of the bone occurs at the epiphysial plate by the normal process of endochondral ossification. More by chance than design the tibia at five to seven weeks old was studied and the length of the tibia at this age is approximately the length of the cylindrical part of the shaft of the adult rabbit. The transverse growth of this part occurs by the apposition of bone on both the periosteal and endosteal surfaces in a characteristically uneven manner which has approximately the same pattern throughout the period up to seven months. This also results in the retention of epiphysial bone within part of the walls at various levels. The transverse growth of the metaphysial funnel occurs by apposition of bone on the endosteal surface and resorption of the epiphysial bone on the periosteal surface. These processes are also uneven, in that they take place more rapidly on the surfaces of the posterior and internal walls than on those of the anterior wall.

![Figure 24](image)

 Autoradiograph left on section 20 of the tibia of a rabbit injected at five to seven weeks and killed twenty-four weeks later. Note the heavy reaction in the epiphysial bone in the anterior wall, particularly in remnants of calcified cartilage. (× 12.)

This uneven growth on different walls was first noted by Duhamel (1743) using the madder technique.

The results described can be presented diagrammatically (Fig. 29). The Figure represents a longitudinal section through the middle of the anterior and posterior walls and demonstrates growth before seven months. The heavy broken lines show the position of the calcified cartilage remnants in the walls. A careful comparison of this with a previous macroscopic autoradiograph of a similar longitudinal section of the tibia of a rabbit injected as a weanling and killed six months later (Fig. 30) (Jowsey et al. 1953a) shows that the present results are in entire agreement with this work and provides a clear explanation of the localisation of 90Sr shown on this autoradiograph. The heavy deposition at (x) in the anterior wall is mainly due to the retention of the strontium in the calcified cartilage of epiphysial bone which was being formed at the time of injection (Fig. 24). As seen earlier, epiphysial bone is retained in this wall while it is
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Figure 25—Autoradiograph left on section 8 from the tibia of a rabbit injected when six months old and killed seventeen days later. Note the heavy reaction round building sites in the anterior wall. (× 11.)

Figure 26—Autoradiograph left on section 16 from the tibia of a rabbit injected when six months old and killed seventeen days later. Note the heavy reaction around building sites in the anterior wall, and traces of reaction in patches of periosteal bone. (× 11.)

Figure 27—Autoradiograph left on section 40 from the tibia of a rabbit injected when six months old and killed seventeen days later. Note the heavy reaction in endosteal bone and in calcifying cartilage at 1P. (× 11.)
quickly resorbed from the posterior and internal walls at this level (section 22 of weanling, Figs. 3 and 4). At y the anterior wall shows lines of uptake on both periosteal and endosteal surfaces (compare with section 13 of weanling, Figs. 3 and 4). The patches between the endosteal and periosteal lines are probably due to uptake in building sites which are known to be remodelling epiphysial bone even in young rabbits. At y in the posterior wall there is a line of endosteal uptake which ends abruptly. This is because endosteal deposition is rapid on this wall, especially higher up where endosteal bone laid down when the animal was a weanling has been resorbed via the periosteal surface six months later. (See section 11 of the rabbit injected as a weanling killed six months later, Fig. 20, which is comparable with about level 13 of the weanling.) At z there is very active deposition on the periosteal surface of the anterior wall, and lines of endosteal and periosteal growth on the posterior wall with remodelling of the epiphysial bone retained between them (compare with section 5 of the weanling, Figs. 3 and 4).

It is clear from Figure 29 that the axis of growth is slightly displaced from the bone axis. This is because the tibia is not symmetrical about its longitudinal axis. It is in fact flatter and less curved on its anterior wall. This difference between the growth axis and the bone axis which is due to the unique shape of the tibia accounts for the unevenness of transverse growth in both the shaft and the funnel.

These results are in agreement with the general principle of transverse growth, namely endosteal apposition in the metaphysis and periosteal apposition in the shaft. They also demonstrate in which region of the adult rabbit tibia remnants of highly calcified cartilage may be found. Animals injected when the epiphysis is at a particular level will incorporate ⁹⁰Sr in the calcifying cartilage which remains at this level and retains it for a long time. The existence of resorption cavities and building sites which might have been expected from theoretical considerations of bone remodelling has been recognised before, but the present work demonstrates their situation and the contribution they make to the changing structure of developing and adult bone.

**Relevance to general bone growth and pathology**—The extremely variable pattern of bone structure within one long bone, depending both upon age and the anatomical level at which the bone is examined, has already been emphasised by Amprino and Bairati (1936) in the case of the human femur, and is well illustrated by the preceding observations in the tibia of the rabbit. On the other hand the similarity of the picture seen at any one anatomical level of the tibia in animals of the same age was striking. It is thus clear that in assessing the abnormality of bone structure in pathological material it is necessary to compare sections with those taken at the same anatomical levels from control normal animals of the same age and species. Individual pathological specimens must be interpreted with caution and the findings in one species or in one bone cannot be transferred to a different one.

Previous papers on the uptake of radioactive strontium (Kidman et al. 1952, Jowsey et al. 1953a, 1953b) have emphasised that this occurs almost entirely in areas of active bone formation. This finding is confirmed by the more detailed histological studies described here. An area of bone which once incorporated ⁹⁰Sr in concentration retains that ⁹⁰Sr unless it is removed by resorption in the normal process of bone growth and remodelling. The real hazard of ingested radioactive strontium in bone is dependent on its localised concentration. The possible part
played by a diffuse uptake throughout the bone dependent probably upon ionic exchange on
the appetite crystal surfaces (Neuman and Weikel 1954), though of extreme interest from the
point of view of general mineral metabolism, is probably not of importance so far as radiation
hazards are concerned.

![Diagram of bone growth](image)

**Fig. 29**

Diagrammatic representation of growth of proximal half of rabbit tibia during the period weanling to seven months. Longitudinal section.

**Fig. 30**

Autoradiograph prepared from longitudinal section showing retention of radioactive strontium in similar section of a rabbit tibia injected as weanling and killed six months later.

**SUMMARY**

1. The detailed anatomy and calcification of the upper half of the tibia in rabbits varying in age from six weeks to twelve months has been studied.
2. The structure of the bone varies at different levels, but a section taken from the same level in the tibia from animals of the same age presents a reasonably constant picture.
3. It has been shown that this variation in structure at different levels is directly related to a
difference between the axis of growth and the bone axis. This difference is a result of the unique shape of the tibia.

4. Autoradiographic studies confirm the localised concentration of radioactive strontium in areas of active bone formation where uptake is rapid.

5. The long retention of radioactive strontium in the skeleton (that is, the slow turnover) is a result of the slowness of resorption of bone (endosteal, periosteal or Haversian) in the cortex. Not only is the process slow but it is extremely localised.

6. The significance of these anatomical and physiological characteristics in relation to radiation injury is discussed.

This work was begun on behalf of the Protection Sub-Committee of the Medical Research Council’s Committee on Medical and Biological Applications of Nuclear Physics.

REFERENCES


