Changes in nerve function and nerve fibre structure induced by acute, graded compression

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SUMMARY Rabbit tibial nerves were subjected to direct, acute graded compression by means of an inflatable compression chamber. The acute and long term effects of 50, 200 and 400 mmHg applied for two hours on nerve function and nerve fibre structure were investigated. A pressure of 50 mmHg applied for two hours induced only minimal or no acute deterioration of maximal conduction velocity and nerve fibre structure. Conduction velocity was gradually reduced during compression at 200–400 mmHg pressure for two hours and in those cases the recovery of nerve conduction after pressure release was incomplete. Ultrastructural analysis revealed pronounced, early nerve fibre damage in these nerves. Three weeks after compression, nerves compressed at 50 mmHg for two hours had normal afferent and motor conduction velocity, although there were morphological signs of slight nerve fibre damage. Nerves compressed at 200 mmHg for two hours exhibited reduction of conduction velocity only at the level of compression, in contrast to the nerves compressed at 400 mmHg for two hours in which conduction velocity was reduced both at the level of compression and distal to the compressed segment. Morphologically, the nerves compressed at 200–400 mmHg for two hours showed varying degrees of demyelination and axonal degeneration three weeks after compression.

It is well known that compression of peripheral nerves may induce impairment of nerve function. The clinical picture of a nerve compression lesion depends on several factors, for example the anatomical location of the lesion as well as the severity and duration of the trauma. Acute compression may induce block of conduction which sometimes persists long after the trauma. This phenomenon may occur after, for example, acute trauma to limbs, after compression of the radial nerve against the humerus (“Saturday night palsy”) or, more rarely, in association with tourniquet palsy.1 2

The pathophysiology of such acute nerve compression injuries has been studied in several previous experimental investigations.3-11 It is often difficult, however, to compare results obtained in the different experimental investigations owing to differences in methods of pressure application and noncomparable pressure levels.

We have tried to overcome some of these problems by using a standardised mode of applying pressure directly to peripheral nerves and then systematically investigating the effects of graded compression on intraneural blood flow,12 permeability of intraneural blood vessels and the perineurium13 and axonal transport.14

The aim of the present investigation was to correlate and compare compression-induced changes in the above-mentioned systems with alterations in nerve function and nerve fibre structure using the same mode of pressure application as previously. Furthermore, the purpose was to investigate the relative importance of mechanical nerve fibre deformation and ischaemia for the functional deterioration of the nerve in association with acute compression of varying magnitude.

Material and methods

Thirty-seven rabbits of both sexes, weighing 2.0 to 2.5 kg were used. Anaesthesia was induced by intramuscular injection of 2 ml/kg bodyweight of Hypnorm (Fluanison 10 mg and Fentanyl 0.2 mg per
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ml). Additional doses of Hypnorm were given when necessary to maintain a sufficient depth of anaesthesia.

Compression procedure The tibial nerve was exposed between the knee and the ankle by a medial incision of the skin and fascia. This nerve is multifascicular and it contains both sensory and motor fibres. The nerve was compressed by a specially designed compression chamber, previously described in detail.13 This compression device comprises two symmetrical halves of plexi-glass, onto which thin rubber membranes are glued. The two halves were placed around the nerve trunk and secured in position by four small screws. The compression chamber was then connected to a special pressure air system* allowing inflation of the rubber cuffs in the chamber with air of known and desired pressure. The system automatically compensates for any leakage of air, and thus maintains the pressure at a constant level. The length of the compressed nerve segment was 10 mm. The nerves were subjected to compression for two hours at three different pressure levels: 50 mmHg, 200 mmHg and 400 mmHg (1 mmHg = 133·4 Pascal.)

A NERVE FUNCTION

1 Deterioration of nerve function during compression and early recovery (n = 17). After the nerve trunk had been exposed, stimulating and recording electrodes were applied to the nerve in order to record ascending nerve action potentials (NAP) (fig 1a). The stimulating impulses were delivered by a Grass SD 9 stimulator through bipolar J-shaped silver electrodes, which were carefully placed around the nerve distally in the limb, 1 cm apart, the cathode being most proximal. Recordings were performed by a silver electrode placed around the nerve at the level of the knee and with a remote electrode in the subcutaneous tissue in the thigh. The distance between the stimulating and recording electrodes (usually 50 to 60 mm) was kept constant throughout each experiment. The recorded signal was led through a Grass P 18 differential preamplifier to a Tektronix 5103 N dual-beam storage oscilloscope, equipped with a 5A 15N amplifier. The animal and the equipment were grounded. Photographic recordings of the tracings were made with a Polaroid CR 9 camera. The nerve was stimulated with a supramaximal stimulus during the recordings (twice the strength necessary to achieve maximal amplitude of the compound action potential). The duration of the stimulating impulses was 0·1 ms, and impulses were given at a frequency of about 1 Hz during the recordings. The experiments started with determination of precompression values of the latency until first peak of the recorded compound action potential and the maximal amplitude of this peak of the action potential. The compression chamber was then applied to the nerve. In order to keep the preparation at a constant humidity, the whole wound was covered by a thin film of polyethylene. The animal was placed in insulating cushions in order to keep body temperature constant. A heating lamp was placed over the experimental limb and adjusted to keep the temperature close to the nerves at 37 to 38°C, as measured by a thermistor.

The possible effects of the chamber application per se on impulse conduction velocity and action potential amplitude were studied in experiments in which the chamber was applied around the nerve but not inflated with air (sham experiments, n = 4). The effects of compression were investigated in three series of experiments, at 50 mmHg (n = 4), 200 mmHg (n = 4) and 400 mmHg (n = 5). Compression was maintained for two hours in all experiments. Immediately after the end of the compression period, the chamber was removed from the nerve, but the stimulating and recording electrodes were left in position and nerve function was studied during a two-hour recovery period.

Recordings were performed at least every five minutes during compression and also during the recovery period. The fastest conducting fibres of the nerve trunk are the fibres most susceptible to compression trauma.5 Thus, changes in the conduction velocity of the fastest fibres, that is, the “maximal conduction velocity of the nerve”, compared to precompression values were calculated. Since the conduction distance was kept constant throughout each experiment, conduction velocity changes were obtained by measuring alterations in latency from the stimulus artefact to the first peak of the compound action potential. Action potential amplitude was measured as the height of the first peak, which is most likely to represent the fastest fibres in this triphasic recording system. The conduction velocity and action potential amplitude at each point of time was expressed as per cent of initial, precompression values, which were regarded as 100%. Some of the

Fig 1 Experimental set-up for studying deterioration of nerve function during (a) and after (b, c) compression. For details see text.

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nerves were subjected to morphological analysis, nerve specimens being removed and processed as described below (see B Nerve structure).

In order to obtain reference values for normal conduction velocity in the rabbit tibial nerve, we investigated the conduction velocity of the right and left nerves in a special group of four control animals. It was found that the conduction velocity of the right nerves was on average $65.5 \pm 2.7$ (SEM) m/s and that of the left nerves $66.2 \pm 3.1$ m/s. The close relation between the velocities recorded in the two nerves was interpreted as evidence that the method of measuring conduction velocity is accurate. This finding also justifies the use of the contralateral nerve as control to the compressed nerves.

2 Late effects of compression on nerve function (n=18) In this series of experiments, nerves were compressed under aseptic conditions, using the previously mentioned compression chamber. The compression time was two hours in all experiments, and the pressure level were the same as in the acute experiments, that is 50 mmHg (n=5), 200 mmHg (n=6), and 400 mmHg (n=7) (see also nerve structure, late effects). After compression, fascia and skin were sutured and the animals allowed to recover from the anaesthesia. Three weeks later the animals were anaesthetised again and the nerves re-exposed and nerve function studied. The maximal conduction velocity of both the fastest fibres of the whole nerve and motor conduction velocity were investigated in each animal. This was done by measuring both ascending nerve action potentials (NAP) and motor action potentials (MAP) in the abductor hallucis brevis muscle in the foot (fig 1b, c). NAP was registered by placing the recording electrodes at the level of the knee, as described above. The nerve was then stimulated supramaximally at various points in relation to the compressed nerve segment. The cathode was placed in different, defined positions along the nerve, called positions 1 to 6, as shown in fig 1b. The distance between two adjacent cathode positions was 5 mm, except between cathode positions 3 and 4 (see fig 1b) which were on either side of the compressed segment, 20 mm apart. Thus, the nerve was stimulated at three points distal to the compression, and at three points proximal to the compression. The latency between the start of the stimulus artefact and the first deflection of the recorded compound action potential was measured for each position of the cathode. Each latency value (ms) was plotted against the distance (mm) between the cathode and the recording electrode (see fig 5). It was thus possible to determine the conduction velocity of the nerve segments distal to the compression (between positions 1 and 3), over the compressed segment (between positions 3 and 4), proximal to the compression (between positions 4 and 6) and for the whole nerve on average (between positions 1 and 6).

Evoked muscle action potentials (MAP) were recorded from the abductor hallucis brevis muscle by means of a needle electrode inserted close to the muscle belly (fig 1c). A remote electrode was placed subcutaneously near the calcaneus. The nerve was stimulated by the bipolar electrodes, the cathode being most distal in these cases. The stimulating electrodes were placed in one position proximal and in one position distal to the compressed segment. Calculation of the latency was performed as described for the NAP-recordings, thus demonstrating the conduction velocity for motor fibres over the compressed nerve segment.

B NERVE FIBRE STRUCTURE

1 Acute effects (light and electron microscopy) (n=10) The material comprised altogether 10 compressed nerves and their controls. Three nerves were compressed at 50, 40, and 300 mmHg.

After the neurophysiological recordings had been performed, the exposed part of the nerve was fixed in situ by immersion in a solution containing 10% paraformaldehyde and 1% purified glutaraldehyde in 0.2 M cacodylate buffer at pH 7.15 with added CaCl$_2$. After one hour the compressed nerve segment, together with the adjacent two to three centimetres on either side, was fixed by ligatures to a wooden peg, excised and placed in the same fixative for another hour. Thereafter, the nerve was fixed in a solution with four times the above-mentioned concentrations of aldehydes for 24 hours at +4°C. Specimens were collected from several sites that is proximal to the compressed segment, the proximal edge of the compressed segment, the central part and the distal edge zone, and distal to the compression. After being carefully rinsed in cacodylate buffer, the pieces were post-fixed in 1% OsO$_4$ for two hours, dehydrated and embedded in Epon 812. One $\mu$m thick longitudinal sections from the different segments were cut on an LKB ultrotome and stained for light microscopy with methylene blue and Azur II. Control specimens were obtained from the corresponding part of the contralateral, not previously exposed, tibial nerve and processed in the same way. All sections were coded. Electron microscopy was performed on specimens from the proximal and distal edge zones in three nerves compressed at 50, 200 and 400 mmHg, respectively. About 500 A thick longitudinal and transverse sections were cut on the same ultrotome and stained with uranyl acetate and lead citrate. The stained sections were then examined under a Philips EM 200 electron microscope.

2 Late effects (light microscopy) (n=20) The material was the same as presented above in the functional test of nerves three weeks after compression but also included two nerves that were not subjected to neurophysiological recordings.

Longitudinal sections from the proximal and distal cuff edge zones, the central part of the compressed segment and from 1 cm distal to the cuff were examined by light microscopy, together with longitudinal sections from the corresponding parts of the
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Contralateral tibial nerve. The histotechnical methods were identical to those in the study of acute effects. An unbiased examination of coded preparations was performed using a five-point scale:

- 0: no detectable changes of nerve fibre structure.
- +: occasional nerve fibres showing demyelination or axonal degeneration.
- ++: significant number, but less than 30%, of nerve fibres showing such changes.
- +++: more than 30% of nerve fibres showing such changes, but still a significant number of histologically intact fibres.
- ++++: only occasional histologically intact nerve fibres.

Transverse sections were cut from specimens from the central part of the compressed segments and about 1 cm distal to the cuff. These sections were coded and examined with respect to loss of light microscopically visible myelinated nerve fibres. A four-point scale was used for registration.

- 0: no loss of nerve fibres
- +: slight loss
- ++: moderate loss
- +++: marked loss

Statistical methods

For comparisons between two groups of observations Wilcoxon's ranking test was used. P-values less than 0.05 were considered significant.

Results

A NERVE FUNCTION

1 Deterioration of nerve function during compression and early recovery (n=17) The mean values of conduction velocity and action potential amplitude obtained in each group of experiments during the two hours of compression and the two hour recovery periods are summarised in figs 2 and 3. A systematic description of the findings at each pressure level is given below.

Sham-experiments (n=4) Conduction velocity remained unaffected throughout the two hour chamber application period, as well as during the two hours following removal of the compression device (fig 2). The action potential amplitude was, however, reduced to about 85% of its initial value during chamber application (fig 3), and this reduction remained unchanged during the two hour recovery period.

50 mmHg—2 hours (n=4) Conduction velocity was unaffected during the first 30 minutes of compression, after which it decreased to about 95% of the pre-compression value (fig 2). This slight reduction persisted throughout compression as well as during the recovery period. The amplitude of the action potential was gradually decreased during compression to about 70% of pre-compression value and remained at this level during the two hour recovery period (fig 3).

200 mmHg—2 hours (n=4) Conduction velocity started to decrease within a few minutes after onset of compression. In two of the nerves, conduction was completely blocked after 110 and 120 minutes respectively. One nerve exhibited a reduction of velocity to about 60% and the amplitude was 10% at the end of the two hour compression period. Following pressure release there was, however, in this nerve a continuing decrease of velocity down to zero (fig 4). The fourth nerve in this series was not completely blocked at any time during the experiment.
Therefore, mean value of conduction velocity and action potential amplitude of the four nerves (figs 2 and 3) did not reach zero at any time.

On an average, the conduction velocity was reduced to about 30% of its initial value at the end of the compression period, and recovered slightly during the following two hours, to about 45% of pre-compression values. The amplitude of the action potential was also gradually reduced during compression down to about 15% of its pre-compression level. There was on average a slight recovery of amplitude, up to about 25% of the pre-compression value within two hours after compression.

400 mmHg—2 hours (n=5) Conduction velocity began to decrease within the first minute after the start of compression and the reduction then continued rapidly (fig 2). The velocity was reduced to about 50% of its initial value after about 30 minutes' compression and the conduction was completely blocked in all nerves after on average 45 minutes' compression at this pressure level (range: 25–52.5 min). The amplitude was reduced in a corresponding pattern and also reached zero values after about 45 minutes' compression (fig 3). There was no recovery of nerve function during the two hours following release of the compression.

2 Late effects of compression on nerve function (n=18) The findings three weeks after compression in each group of experiments are summarised in tables 1, 2 and 3 and in fig 5a, b. The main findings are described below.

50 mmHg—2 hours/3 weeks recovery (n=5)

(a) NAP: In this series there was no statistically significant difference between the conduction velocities of the compressed segment and the segments proximal and distal to this level. Neither was there any difference between the compressed nerves and their controls (table 1). In fact, the conduction velocities of the compressed nerves and their controls were in most cases identical (table 1). There was thus no delayed conduction over the compressed nerve segments.

(b) MAP: Motor conduction velocity over the compressed segment was on average 52.8±2.0 m/s, which is identical to the mean value of the control nerves (52.8±2.1 m/s).

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Table 1. 50 mmHg—2 hours/3 weeks recovery. Conduction velocity NAP (m/s). Proximal to compressed segment (positions 4–6). Over compressed segment (positions 3–4). Distal to compressed segment (positions 1–3).

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Table 2. 200 mmHg—2 hours/3 weeks recovery. Conduction velocity NAP (m/s). Proximal to compressed segment (positions 4–6). Over compressed segment (positions 3–4). Distal to compressed segment (positions 1–3).

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Table 3. 400 mmHg—2 hours/3 weeks recovery. Conduction velocity NAP (m/s). Proximal to compressed segment (positions 4–6). Over compressed segment (positions 3–4). Distal to compressed segment (positions 1–3).

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200 mmHg—2 hours/3 weeks recovery (n=6)
(a) NAP: All nerves in this series demonstrated some reduction of conduction velocity over the compressed nerve segment (table 2, fig 5a), but none of the nerves was completely blocked. The average conduction velocity over the compressed segment (cathode positions 3–4) was 40.6±3.5 m/s, which is significantly lower than both the velocities of the proximal (cathode positions 4–6: 62.7±2.2 m/s) and the distal (cathode positions 1–3: 59.7±5.1 m/s) nerve segments. There was no statistically significant difference, however, between the conduction velocities of the proximal and distal nerve segments or between the velocity of the control nerves and the velocities of the proximal and distal segments of the compressed nerves (table 2).
(b) MAP: Average motor conduction velocity over the compressed segments was 43.8±3.3 m/s, which is 83% of the mean value of the conduction velocity of the control nerves (52.7±1.8 m/s). The difference was not statistically significant, however.

400 mmHg—2 hours/3 weeks recovery (n=7)
(a) NAP: There was marked reduction of the conduction velocity over the compressed segments (table 3, cathode positions 3–4: mean 29.4±5.1 m/s), these values being statistically significantly lower than in the proximal segment (cathode position 4–6: mean 56.8±2.7 m/s, and in the control nerves 62.1±3.3 m/s). One of the nerves (animal No 18) was completely blocked (fig 6). In this series the conduction velocity of the nerve segment distal to the compression (cathode positions 1–3) was also reduced (35.6±7.2 m/s) (table 3, fig 5b), contrary to in the nerve compressed at 200 mmHg (table 2). In the nerves compressed at 400 mmHg there was no statistically significant difference between the velocities over the compressed segment (mean 29.4±5.1 m/s) and the distal segment (mean 35.6±7.2 m/s) or between the proximal segment (mean 56.8±2.7 m/s) and the control nerves (mean 62.1±3.3 m/s).
(b) MAP: The average motor conduction velocity over the compressed segment (cathode positions 3–4) was 35.3±1.7 m/s, which is 75% of the velocity of the control nerves (47.2±3.3 m/s). The difference was statistically significant.

B NERVE FIBRE STRUCTURE
1 Acute effects This part of the study was performed in order to illustrate what kind of light microscopical and ultrastructural abnormalities that could be found two hours after release of the applied pressure. The material was limited to a

Fig 5a, b Relation between conduction distance and latency for nerve action potential (NAP) 3 weeks after compression. (a) The diagram shows mean values of all nerves compressed at 200 mmHg for 2 h. Arrows indicate the cathode positions 1 to 6 (cf fig 1b). Compressed segment is shaded. Note localised reduction of conduction velocity over the compressed segment (cf. Table 2). (b) Mean values 3 weeks after compression at 400 mmHg for 2 h. Note that conduction velocity is decreased both at the level of compression and distal to this level.
few animals and hence the differences between the different groups of nerves were only estimated and not evaluated statistically.

In the nerves subjected to two hours' compression at 50 mmHg no certain abnormality could be seen on light microscopy. Nor were there any obvious ultrastructural abnormalities in the nerve fibres.

All four nerves subjected to 200 mmHg for two hours showed light microscopical changes of varying severity two hours after release of pressure. Longitudinal sections revealed widening of Schmidt-Lanterman incisures, nerve fibre varicosities and complex folding of myelin. In three of the nerves the changes were pronounced, with estimated damage to more than 30% of the nerve fibres. In one nerve the changes were less pronounced, but still obvious. Electron microscopy was performed on one of the nerves. In transverse sections frequent rupture and coiling back of myelin was seen, which sometimes affected all layers of the myelin sheath. Furthermore, many nerve fibres showed intramyelin spaces, filled with homogeneous or finely particulate material (fig 7a). Longitudinal sections

Sheath invagination (fig 8a), which together with revealed pictures, suggestive of paranodal myelin the aforementioned changes, is in good agreement with the findings of Ochoa et al. Some axons of myelinated fibres were shrunken and surrounded by abundant, homogeneous or finely particulate matrix (fig 7a). Many axons contained numerous rounded spaces, presumably representing swollen endoplasmic reticulum and degenerated mitochondria. In some axons there was also an abundance of intact mitochondria and dense bodies. A considerable number of unmyelinated fibres showed marked swelling and intraxonal changes similar to those of myelinated fibres.

In the three nerves compressed at 400 mmHg for two hours the same kind of light microscopical changes were seen as after 200 mmHg. The changes, were, however, judged as more severe, also with pictures suggesting early breaking up of myelin sheaths. Electron microscopy on one of the nerves revealed more severe deteriorations of the same quality as noted after 200 mmHg (figs 7b and 8b).

2 Late effects Nerves left in situ for three weeks after compression were examined by light microscopy with special reference to changes in nerve fibres. In longitudinal sections two different phenomena were found, that is signs of demyelination and axonal degeneration. The former was noticed as segments with no visible myelin sheaths or very thin and short internodal segments interposed between thicker and longer segments. As signs of the latter were considered ovoid aggregations of deeply stained, often rounded fragments as described in the literature. In the transverse sections the loss of myelinated fibres was estimated.

As can be seen in table 4 the presence of nerve fibre damage was slight in longitudinal sections from nerves exposed to 50 mmHg for

Table 4 50 mmHg—2 hours/3 weeks recovery

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Present nerve fibre injury:

0: none

+: single fibres

++: less than 30% of fibres

+++: more than 30% of fibres

++++: only occasional intact nerve fibres

Loss of myelinated fibres:

0: none

+: slight

++: moderate

+++: marked
Changes in nerve function and nerve fibre structure

![Image](https://en.wikipedia.org/wiki/Changes_in_nerve_function_and_nerve_fibre_structure)

Fig 7 Distal edge zone 2 h after compression. (a) Compression at 200 mmHg for 2 h. Intramyelin space filled with homogeneous and finely particulate material (X). Shrunken axon (AX) is surrounded by finely particulate material (D) (×5200). (b) Compression at 400 mmHg for 2 h. Shrunken myelinated axon (MA) with numerous round spaces. Extreme swelling of unmyelinated axons (UA) (×8600).

In one nerve no changes could be detected. In the other nerves less than 30% of the nerve fibres were damaged, except for one segment, which showed more severe injury. At this pressure level segmental demyelination dominated. In the corresponding control nerves scattered fibres showed segmental demyelination or axonal degeneration. The difference between the compressed nerves and their controls was not statistically significant. There was no detectable loss of myelinated fibres as judged by light microscopical screening of transverse sections.

Table 5 shows the changes in the nerves exposed to 200 mmHg for two hours. The signs of nerve fibre damage were more pronounced in this category than in the previous group. None of the nerves were free from changes. Signs of axonal degenerations as well as demyelination were seen. Three of the controls also showed axonal degeneration and/or demyelination in a few fibres. The difference between the compressed nerves and controls was statistically significant only for the distal edge zone. There was also a slight to moderate loss of myelinated fibres in transverse sections in five out of seven nerves.

Table 6 shows the result from nerves subjected to 400 mmHg for two hours. According to this, the damage as seen in longitudinal sections was more severe than at lower pressure levels. All nerves contained segments with changes in more than 30% of the fibres. The controls showed a slight to moderate element of degenerative phenomena as did the controls at other pressures. The difference between the compressed nerves and controls was statistically significant for all segments of the compressed nerves. Light microscopical screening of transverse sections revealed a slight to marked loss of myelinated fibres in all compressed nerves (fig 9).

Discussion

Deterioration of nerve function and structure during compression and early recovery. The present investigation has demonstrated that graded compression of peripheral nerve may induce acute functional and structural disturbances of varying degree.

Application of the chamber around the nerve without inflation did not influence the maximal conduction velocity (fig 2), but the amplitude was reduced by about 15% (fig 3), indicating that the function of some fibres was impaired by the sham procedure. The findings during compression at 50 mmHg indicate a largely unaffected nerve conduction, at least in the fastest fibres (figs 2 and 3). It has recently been demonstrated, however, using the same mode of pressure application, that 50 mmHg during two hours acutely blocks axonal transport in the rabbit vagus nerve. Our findings thus indicate a differing susceptibility of axonal...
Fig 8 (a) Proximal edge zone 2 h after compression at 200 mmHg for 2 h. Picture suggestive of paranodal invagination of myelin. Myelin sheath ending (*), surrounded by thicker folds of the myelin sheath (▼) belonging to the adjacent segment. TL: terminal loops of myelin sheath. AX: axon. (× 3600 and 16 200). (b) Proximal edge zone h2 after compression at 400 mmHg for 2 h. Stepwise (arrows) tapering of myelin sheath (×8600).

Fig 9 (a) 3 weeks after compression at 400 mmHg for 2 h. Nerve fascicles with marked and moderate loss of myelinated fibres (×160). (b) Control nerve (× 160).
transport systems and nerve action potential propagation to compression. Both these functions are known to be energy dependent processes.\textsuperscript{18, 19} Axonal transport of proteins involves, however, a transfer of material along the nerve fibres, while the propagation of the nerve impulses is merely a process of transfer of ions across the axonal membrane. This suggests that axonal transport may be a more energy-consuming process than impulse propagation, and thus more susceptible to compression and ischaemia. It should be noted that the effect of compression on axonal transport was studied in rabbit vagus nerve\textsuperscript{14} while nerve conduction during compression was studied in the tibial nerve. The monofascicular vagus nerve may well be more susceptible to compression trauma than the multifascicular tibial nerve\textsuperscript{20} but, on the other hand, axonal transport during compression was studied in the small unmyelinated fibres of the vagus nerve, and such fibres are considered to be more resistant to compression trauma and ischaemia than the large diameter nerve fibres studied in the present investigation.\textsuperscript{10, 21-23}

Compression at 200 mmHg induced a gradual decrease of the conduction velocity and action potential amplitude during two hours of compression (fig 2). 200 mmHg is well above the critical value of 60-80 mmHg which has been shown to induce complete ischaemia of the compressed nerve segment in this model.\textsuperscript{12} The present light and electron microscopical findings also indicate pronounced nerve fibre deformation at this pressure level (figs 7 and 8). The deterioration of nerve function was nevertheless not as rapid as was demonstrated by Lundborg\textsuperscript{9} when the whole-tibial nerve was made ischaemic by a tourniquet around the thigh (fig 10). The segments of the nerve proximal and distal to the compression as well as the tissues in the rest of the limb were normally vascularised in contrast to the tissues in the experiments by Lundborg.\textsuperscript{6} Thus, in our experiments oxygen may diffuse into the com-

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**Table 5** 200 mmHg—2 hours/3 weeks recovery

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<th>Present nerve fibre injury</th>
<th>Loss of myelinated fibres</th>
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**Present nerve fibre injury:**
- 0: none
- +: single fibres
- ++: less than 30% of fibres
- +++: more than 30% of fibres
- ++++: only occasional intact nerve fibres

**Loss of myelinated fibres:**
- 0: none
- +: slight
- ++: moderate
- +++: marked

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**Table 6** 400 mmHg—2 hours/3 weeks recovery

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Compressed segment from the parts of the nerve proximal and distal to the compression, as suggested by Bentley and Schlapp, or through the rubber membranes in the compression cuff as demonstrated in tracheal cuffs. Possibly, sodium and potassium ions involved in the depolarisation process in the nerve, might diffuse in a similar way from the adjacent normal nerve. A third factor which may support the transmission of impulses through the compressed segment is the known ability of the action potential to pass at least one or two injured internodes, which in the large fibres are more than 1 mm long. Moreover, in Lundborg’s experiments, the temperature in the ischaemic limb gradually approached room temperature, while we kept the temperature of the nerve at 37–38°C. This may also be of importance for the differences in functional deterioration.

The slow and incomplete recovery of nerve function after compression at 200 mmHg for two hours as compared to the recovery after two hours of ischaemia without compression (fig 10) is probably due to nerve fibre deformation in the compressed nerves (figs 7 and 8).

Compression at 400 mmHg induced a rapid decrease of nerve function and the conduction was completely blocked after on an average 45 minutes. There was no recovery of nerve function during the two hours following pressure release. According to the light and electron microscopical findings compression at this pressure level induced severe damage of nerve fibres (figs 7 and 8), which may explain the rapid deterioration and the absence of functional recovery. Another factor which probably contributed to the impairment of nerve function when the nerves had been compressed at 200 and 400 mmHg, is the development of endoneurial oedema, which is induced in our model when nerves are compressed at these pressure levels.13

Late effects of compression on nerve function and structure

The nerves which had been compressed at 50 mmHg for two hours showed no, or only minimal, late reduction of conduction velocity compared to the controls (table 1). There were, however, slight morphological signs of nerve fibre damage (table 4), indicating that a peripheral nerve may be subjected to moderate compression, without persistent functional deterioration, although such a procedure may induce “subliminal” morphological signs of nerve fibre injury.

Compression at 200 and 400 mmHg for two hours induced functional and structural disturbances of varying degree which persisted at least three weeks. The damage and dysfunction was generally most pronounced in the nerves which had been compressed at 400 mmHg (tables 3 and 6). Our observation of a reduced conduction velocity in nerves recovering from compression is in good accordance with findings by Mayer and Denny-Brown and Fowler et al. In our experiments, the nerves which had been compressed at 200 mmHg for two hours exhibited a localised reduction of conduction velocity only over the compressed segment (table 2 and fig 5a). This indicates that some of the fastest conducting fibres of the nerve trunk were either conducting at reduced velocity or blocked at the level of compression. The results of the functional tests also indicate that a certain number of functioning fast conducting nerve fibres were still present in the nerve distal to the compressed segment (table 2). This is in good agreement with the morphological picture, which demonstrated that there were many large fibres preserved in this segment of the nerve (table 5).

In the nerves which had been compressed at 400 mmHg for two hours, the conduction velocity was reduced both at the level of compression and distal to this level (table 3, fig 5b), a finding which indicates a significant Wallerian degeneration of fast conducting, large diameter fibres. There was also in these cases a close correlation between the functional and the structural findings (tables 3 and 6). One important cause of prolonged impairment of nerve function after acute compression is the structural damage to the nerve
fibres (figs 7 and 8). Compression at 200 and 400 mmHg for two hours in our model induces, however, also endoneurial oedema, by increasing the permeability of the endoneurial capillaries.\(^{13}\) This oedema might affect nerve function for example directly, by altering the ionic balance of the nerve fibres\(^{9}\) or indirectly, by increasing the endoneurial pressure\(^{26}\)\(^{27}\) thereby possibly causing collapse of endoneurial capillaries. Late impairment of intraneural microcirculation in a compressed segment of a nerve has been found in our model three to seven days after compression at 400 mmHg for two hours.\(^{32}\) Such persistent ischaemia is likely to contribute to the functional disturbances, which were pronounced in these cases (table 3).

Functional tests have demonstrated that the block of conduction induced by acute compression is most prominent at the margins of the compressed segment.\(^{6}\)\(^{28}\) Edwards and Cattell\(^{10}\) showed that the deformation of the nerve trunk caused by local compression was most severe at the boundaries of the compressed segment, and this is the level where nerve fibre damage\(^{16}\) and intraneurial microvascular injury\(^{13}\) have been shown to be maximal. It thus seems as if the deformation of the nerve at the edges of the compressed segment with subsequent damage to nerve fibres and intraneural blood vessels at these levels, is the most critical factor for development of functional deterioration after nerve compression. In our chronic experiments, the nerve fibre damage was not confined only to the cuff edge zones (tables 5 and 6). One explanation to this could be that the direct compression of the nerves caused considerable axonal degeneration which, even if induced at the edge zones, would also affect more distal parts of the nerve.

In experiments by Fowler et al\(^{11}\) in which tourniquets were inflated to high pressure (1000 mmHg) around the knee of baboons for one to three hours, this procedure induced a neurapraxic lesion of the peroneal nerve. Thus, 400 mmHg applied directly to the nerves in our experiments induced degeneration of a significant number of nerve fibres, while 1000 mmHg applied indirectly by a tourniquet induced no or only minimal Wallerian degeneration. These two different methods of compressing nerves probably induce different patterns of mechanical nerve tissue deformation. This might explain why the extent of nerve fibre damage in the two studies seems to be contradictory with a more severe damage at lower pressure. It is thus of importance to consider, not only pressure level and compression time, but also the mode of pressure application in connection with nerve compression lesions.

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