Dermatological findings after alleged torture

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Macroscopic changes
The significance of skin lesions is mostly related to the documentation of the history of torture. Acute lesions may give health problems, for example pain and secondary infections, including problems with healing, especially when located in an area with venous or arterial insufficiency. Scars located close to a joint may induce contracture, decreased mobility of the joint and pain during activity. Apart from this, scars seldom inconvenience the patient, although they can sometimes be of cosmetic importance since they may be a reminder of the torture and add to the changed sense of identity induced by torture.

A detailed history of the alleged torture and of the symptoms it induced is important in order to evaluate the significance of the observed lesions on the skin. Information about the position of the victim and of the torturer during the torture is particularly important, as well as information about the shape of instruments in contact with the skin. In cases with no or uncharacteristic lesions, a characteristic history may be the only support to the allegation of torture, as for example in some cases of electrical torture. Also a history of skin diseases and non-torture-related lesions are of importance.

The examination should include the entire body surface to detect signs of:

1) Skin diseases
2) Non-torture-related lesions
3) Torture-related lesions

Torture sequelae related to the skin may be:

1) Lesions resulting from direct physical injuries
2) The occurrence of new, or aggravation of existing, skin diseases, provoked by physical or psychological trauma

When a doctor writes a certificate after conducting a medical examination of a person who alleges having been tortured, it is extremely important that the doctor states the degree of consistency with the history of torture. A conclusion indicating the degree of support to the alleged history of torture should be based on a discussion of possible differential diagnoses (non-torture-related injuries, self-inflicted injuries included, and skin diseases). The degree of support should be indicated as follows:

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1) A high degree of support  
2) Consistent with the alleged torture, moderate degree of support  
3) Consistent with the alleged torture, slight degree of support  
4) The changes cannot support the history of torture

Acute lesions are often characteristic since they show a pattern of inflicted injury that differs from non-inflicted injuries, for example by their shape and distribution on the body. Since most lesions heal within a short period of time, leaving no or non-specific scars, a characteristic history of the acute lesions is important. Also a history of the development until healing is of importance.

**Description of skin lesions**

Description of skin lesions should include the following points:

1) Localisation (use body diagram) symmetrical, asymmetrical  
2) Shape: round, oval, linear, etc.  
3) Size: use ruler  
4) Colour  
5) Surface: scaly, crusty, ulcerative, bullous, necrotic  
6) Periphery: regular or irregular, zone in the periphery  
7) Demarcation: sharply, poorly  
8) Level in relation to surrounding skin: atrophic, hypertrophic, plane

The following findings are supportive of external infliction:

1) Lack of symmetry (may also be the case for some skin diseases)  
2) Linear lesions in irregular or criss-cross arrangements  
3) A linear zone extending circularly around an extremity  
4) A regular, narrow, hyperpigmented or hypertrophic zone surrounding a scar (sequels to an inflammatory zone around a necrotic area); this may also be the case with skin diseases with necrotic areas, for example necrotic vasculitis

**Blunt trauma**

Blunt trauma may leave ecchymoses, contusions or lacerations with extravasation of blood in the skin and subcutaneous tissue, in some cases reflecting the shape of the instrument used, for example from beating with a stick (Figure 1). Two parallel linear le-

![Figure 1](image)

1) Alleged torture involving beating with a stick on several areas of the skin, including the back of the thighs and the buttocks, five days previously. 2) Massive haematomas are seen in the gluteal regions and on the upper part of the back of the thighs, containing areas with parallel, linear, a few cm broad, haemorrhagic lesions circulating obliquely around the gluteal region and the upper part of the thigh. 3) The lesions show signs of recent external inflictions from beating with a stick. No dermatological condition can explain the oblique, linear pattern. 4) Conclusion: A high degree of support to the history of torture because of the pattern of the lesions.
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sions ("tramline bruises") result from a blow with a rod or stick (figures 2, 3, 3a). The haemorrhagic areas often move down the body during the following days. Deep tissue bruises might not be seen on the surface. The lesions change colour from dark red, to dusky purple, to brown, to green, to yellow and to hyperpigmented brown, or they disappear. Severe beating on the soles of the feet, “Falanga”, may leave contusions in the arch of the feet and swelling of the feet extending from the arch to the medial aspects of the feet and ankles (Figures 4, 5). Blunt trauma often leaves no or uncharacteristic

Figure 2. The formation of “tramline” bruising from the application of a rectangular or cylindrical object.3

Figure 3. 1) Alleged torture involving beating with a broom handle. 2) Approximate parallel bruises are seen, and several of them, especially the lowermost, have a double “tramline” appearance, typical of the impact of a round or square-section rod. 3) The lesions show signs of recent external infliction. The pressure in the centre may have compressed the vessels, so that they do not bleed. No dermatological condition can explain the oblique, linear pattern. 4) Conclusion: A high degree of support to the history of torture, because of the pattern of the lesions.3

Figure 3a. 1) Unknown history of injuries. The injuries were observed on a detainee. 2) Several parallel bruises are seen on the back of the detainee in criss-cross arrangements; some of them with a double “tramline” appearance. 3) The lesions show signs of external infliction. 4) Conclusion: The lesions might be caused by a round or square-section rod. Published with permission from Red-Cross (ICRC)
scars (Figure 6). Flogging or beating with canes or truncheons may, however, leave characteristic scars, for example asymmetric, linear, straight or curved or “tramline”-shaped scars, showing a pattern of external infliction. The scars may be hypertrophic with a narrow, regular, hyperpigmented area in the periphery, representing “arrowline” bruises or an inflammatory zone appearing around necrotic tissue in the acute phase (Figures 7-9). A differential diagnosis could be plant dermatitis, usually dominated, however, by shorter scars, with a narrow zone of hyperpigmentation in the periphery (Figure 10). In one case, the alleged torture was beating and scalding on the back. Symmetrical, atrophic, depigmented, linear changes typical for striae distensae were observed on the back and in both axillary regions (Figures 11, 12). The skin changes could not support the history of torture. The patient, however, may have been unaware of the changes on the back before the torture. Prolonged application of tight ligatures...
Figure 7. 1) Alleged torture involving flogging six months previously. 2) Long, straight or curved, linear scars in an asymmetric pattern on the back. They are curved particularly corresponding to the outlines of the body, where they have a broader, irregular end, and vertically directed in the centre. One straight scar is located vertically on the lower part of the trunk. The centres of the scars are depigmented, hypertrophic and surrounded by thin, hyperpigmented stripes. 3) The scars show signs of an external infliction with a pattern underlining the history of flogging. The torturer could have been standing behind the patient. The vertical direction of the scars in the centre of the trunk can, however, not exclude self-infliction. A differential diagnosis could be plant dermatitis, but this shows shorter, linear scars with hyperpigmented stripes in the periphery. 4) Conclusion: The scars are consistent with the alleged torture, their support to the history being of a moderate degree, since self-infliction cannot be totally ruled out.6
may leave a linear zone extending circularly around the arm or leg, in one case with lack of hair indicating cicatricial alopecia (Figure 13). No differential diagnosis in the form of a spontaneous skin disease exists because of the location of the scar.

**Sharp trauma**

Sharp trauma, for example caused by the use of a razor blade, knife or bayonet, gives characteristic ulcers and usually leaves recognisable scars. In some cases, self-infliction should be considered, particularly when
located on a wrist (Figure 14).\textsuperscript{6,7} If pepper is applied to the open wounds, the scars may become hypertrophic (Figures 15-17).\textsuperscript{6} A differential diagnosis could be traditional healers, African ritual scar-tattoos or art on the body (Figures 18, 19).\textsuperscript{10} In one case, where the deepness of a scar, allegedly following the use of a sword, was doubted, the use of a high-frequency ultrasound could demonstrate a considerable, deep scar.\textsuperscript{11} Afterwards, the patient was granted refugee status.

**Thermal injuries**

Burning with cigarettes, hot instruments or hot fluids leaves acute burns of varying degrees. Burning is the form of torture that most frequently leaves scars, often of diagnostic value. Cigarette burns often leave 5-10 mm large, circular and macular scars with a depigmented centre and a hyperpigmented, relatively indistinct periphery (Figure 20).\textsuperscript{12} Dermatological conditions, for example sequels to pustules, might be a differential diagnosis. Burning via the transfer of larger amounts of energy to the skin than that transferred when stubbing a cigarette on the skin often produces markedly

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**Figure 15.** 1) Alleged torture involving the use of razor blades and the application of pepper to the open wounds two years previously, in Africa. 2) Numerous 5-15 mm long, 1-3 mm wide, linear or irregular scars on the side of the neck. (Similar scars on the other side of the neck). The scars are asymmetrically located and often irregular in shape. 3) A possible differential diagnosis is ritual tattooing with scars performed with razor blades and subsequent application of ashes, particularly on the neck. 4) Conclusion: The lesions are consistent with the history of torture, their support being of a slight degree, since a ritual tattooing cannot be excluded in Africa.\textsuperscript{6}

**Figure 16.** Same patient as figure 15.

**Figure 17.** Same patient as patient 15.

**Figure 18.** Ritual scar tattoos. Differential diagnosis to patient 15.

**Figure 19.** The art on the body. Differential diagnosis to patient 15.\textsuperscript{10} Reprinted with permission from Søren Nancke-Krogh.
atrophic scars. They present a narrow, regular, hyperpigmented or hypertrophic periphery, originating from the inflammatory zone, which surrounds the necrotic tissue in the acute phase (Figure 21). While their shape reflects the shape of the instrument used, their size relates to the amount of energy transferred to the skin. Following alleged torture from burning on several areas of the skin with a heated, circular metal rod, the size of a cigarette, mostly circular scars with an atrophic centre and a regular, narrow, hyperpigmented or hypertrophic zone in the periphery were observed. Their diameter varied from below 1 cm to around 2 cm, and the patient had 35 scars distributed on several areas of the skin (Figures 22-24).

A differential diagnosis could be sequels to abscesses, but such scars usually do not show the typical, narrow zone in the periphery. Burning material from a rubber tyre, placed above the head of a woman, running down on her head and body, left keloid changes on the central area of her chest (the medial areas of her breasts not included). The periphery of the scar was irregular and demarcated via a narrow, well-defined zone of hyperpigmentation, and its shape corresponded to damage caused by material running down the body. A scar following alleged torture from burning with a glowing metal rod placed across the broad area of the calf was primarily suggested to represent changes induced by venous insufficiency. The scar was shaped like a boat, and was placed across the broad part of the calf; it had an atrophic centre and a regular, narrow zone of inflammation in the periphery are seen (Figure 25). The shape of the scar thus corresponds to a lesion induced by a rod pressed against the soft calf, and the appearance of the scar to a third degree burn because of its atrophic centre and the narrow hyperpigmented zone in its periphery. In
Figure 22. 1) Alleged torture involving burning on several areas of the skin with a heated, circular metal rod, the size of a cigarette, one year previously. 2) Circular scars with an atrophic centre and a regular, narrow, hyperpigmented zone in the periphery are seen. (The patient had 35, mostly circular, scars distributed on several areas of the skin, some of them with a hypertrophic zone in the periphery. Their diameter varied from below 1 cm to around 2 cm). 3) Dermatological conditions, such as abscesses, could result in similar scars, but would lack the regular, narrow zone in the periphery, corresponding to the inflammatory zone appearing around the necrotic tissue in the acute phase, in particular at a third degree burn. Electrically injured lesions appear in segments within the influenced area. 4) Conclusion: A high degree of support to the history of torture because of the narrow, regular zone in the periphery.\(^9\) Reprinted with permission from Taylor & Francis.

Figure 23. Same patient as figure 22.\(^9\) Reprinted with permission from Taylor & Francis.

Figure 24. Same patient as Figure 22.\(^9\) Reprinted with permission from Taylor & Francis.

Figure 25. 1) Alleged torture involving burning with a glowing metal rod placed across the broad area of the calf four years previously. 2) A scar shaped like a boat, placed across the calf, with an atrophic centre and a narrow zone of hyperpigmentation in the periphery. 3) The scar has a shape corresponding to a lesion induced by a rod pressed against the soft calf. The scar is typical for a third degree burn because of the regular, narrow zone in the periphery. The scar was primarily suggested to represent changes induced by venous insufficiency, but such skin changes show an indistinctly limited hyperpigmentation distally on the lower leg. 4) Conclusion: A high degree of support to the history of torture because of the location, shape and zone in the periphery.\(^14\) Reprinted with permission from Sår.
contrast, venous insufficiency leaves indistinctly limited hyperpigmentation and scars from ulcers located distally on the lower leg (Figure 26).14 Afterwards, the patient was granted refugee status. When the nail matrix is burnt, subsequent growth produces striped, thin, deformed nails, sometimes broken up in longitudinal segments. If the nail is also pulled off, an overgrowth of tissue may occur from the proximal nail fold (Figure 27).6 Changes caused by lichen planus may be a relevant differential diagnosis, while fungus infection is characterised by thickened, yellowish, crumbling nails, different from those mentioned above (Figure 28).

Corrosive injuries
Corrosive injuries, caused by acid thrown against a victim, caused linear scars, a few cm wide, with a depigmented centre and a regular, narrow, hyperpigmented zone in the periphery, located on the thighs and buttocks (Figure 29).15 They were arranged in an asymmetric pattern, mostly obliquely directed down the legs. They showed signs of external infliction in agreement with a liquid running down the legs, and they indicated sequel to necrotic areas as expected following a corrosive injury.

Electrical injuries
Electric current follows the shortest route between the two electrodes through tissue with the lowest resistance, i.e. blood vessels, nerves and muscles.16 When using high-voltage stun weapons, the current flow cannot, however, be limited to the pathway between the electrodes.17 The possibility of finding signs of electrical influence in the skin, particularly histological signs, is related to the type of electricity transferred, since the electrolytic action will be most pronounced by transfer of direct current and will not be present following transfer of high-frequency...
Figure 29. 1) Alleged torture involving acid thrown against the victim. 2) Linear scars, a few cm wide, with a depigmented centre and a regular, narrow, hyperpigmented zone in the periphery are seen on the thighs and buttocks. The scars appear in an asymmetric pattern, mostly obliquely directed down the legs. 3) The scars show signs of external infliction in agreement with a liquid running down the legs. They show sequels to necrotic areas with a narrow hyperpigmented zone in the periphery. 4) Conclusion: A high degree of support to the history of torture because of the location, the shape and the narrow zone in the periphery.\textsuperscript{15} Reprinted with permission from Elsevier.

Figure 30. Battery-driven shock baton, used for electrical torture.\textsuperscript{18} Reprinted with permission from the Danish Medical Association.

Figure 31. Sections of the shock baton showing slightly convex, circular electrodes with a diameter of 12 mm.\textsuperscript{19, 27} Reprinted with permission from the Danish Medical Association.

Figure 32. Transfer of 50 Hz alternating current to the skin of a fully anaesthetised pig via two circular electrodes measuring 12 mm in diameter, 24 hours previously. One to two mm large, red-brown, crusty segments are seen within the influenced areas, the current selecting tissues with low resistance.\textsuperscript{19, 27} Reprinted with permission from the Danish Medical Association.
alternating current, where the concomitant heat generation dominates. Also, the amount of energy used plays a role for a domination of burn injuries in the lesions, particularly concerning low frequency alternating current. In some of the cases, electric torture leaves acute lesions on the skin. Unlike burn lesions, these lesions usually do not reflect the shape of the instrument used, but appear in segments within the influenced areas, since the current selects areas with low resistance (Figures 30-33). Electrical torture via electrodes shaped like a knitting needle, “Picana”, leaves clusters and linear arrangements of 1-5 mm wide lesions, covered by red-brown crusts, sometimes surrounded by a 1-2 mm broad, erythematous zone with irregular and indistinct edges (Figure 34). Lesions in lines following a linear application of the electrodes may also be seen. The crusts probably correspond to an electrical injury and may contain deposits of metal from the electrodes. The concomitant heat development has not been sufficient to induce a regular inflammation in the periphery. Differential diagnosis may be insect bites or scratching. Many red lesions, a few mm large, have been seen following the use of a battery-driven electrical instrument (Figure 35). A contact dermatitis may be a differential diagnosis. Well-demarcated, serpiginous lesions, measuring 1-2 cm across, with an irregular, narrow, elevated, peripheral zone and a central area containing several black spots, each measuring 1-2

Figure 33. Transfer of direct current to the skin of a fully anaesthetised pig via two circular electrodes measuring 12 mm in diameter, 24 hours previously. A few mm large, brown, crusty segments are seen within the anode area, while segments of a similar size with a necrotic centre and an inflammatory zone in the periphery are seen in the cathode area.

Figure 34. 1) Alleged torture involving “Picana”, i.e. electrical torture via electrodes shaped like a knitting needle, 72 hours previously. 2) The skin of the frontal area of the trunk shows many erythematous lines, some 2-5 mm wide, mostly vertically arranged. Scattered among them are dark red, crusty spots. 3) The linear shape of the lesions indicates external infliction corresponding to a pointed electrode moved across the skin, the red crusty spots correspond to the entrance of the electrical current. The crusts probably correspond to an electrical injury. The concomitant heat development has not been sufficient enough to induce a regular inflammation in the periphery. An important differential diagnosis is scratching. 4) Conclusion: The lesions are consistent with the history of torture, their support being of a slight degree, since scratching cannot be excluded.
have been observed shortly after electrical injuries on the left side of the chest and on the left arm (Figures 36, 37). The lesions show indication of electrical injury because of their appearance in 1-2 mm large segments and because of the involvement of blood vessels. Vasculitis or haemorrhagic herpes zoster might constitute a differential diagnosis. The location might be helpful since vasculitis is chiefly located at the lower extremities, is symmetrical and is sometimes more diffusely located, while herpes zoster is located in an area innervated by a single ganglion. Clusters of round, red macular scars, about 1 mm in diameter, have been observed four weeks after “Picanca” (Figure 38). Eight weeks later, many of the scars had disappeared. The remaining scars were small, white or red-brown spots. Among the skin diseases leaving pigmented scars is lichen planus leaving about 2 mm large scars.

Electrical torture has been reported to induce 6-8 mm large, irregular, red-brown, keloid scars on the helix of both ears. Differential diagnosis might be a chondrodermatitis helicis, but this is usually covered by a scale, and is pale and painful. Six months after the use of a 45 cm long stun gun, delivering 150,000 V, with a screw 4 mm in
diameter at its end and 12 small places from which electricity is also emitted from the lower part of its side, a sharply demarcated bluish line 1 mm across, forming a complete circle 5 mm in diameter and a second mark of similar characteristics completing only two-thirds of a circle, were observed. Similar fractions of a narrow red ring appearing in segments have been seen in the days after defibrillation using 2736 V along the periphery of the pad (Figures 39-41). They have been found to be due to a high current density under the perimeter of the electrodes.

**Skin diseases**

An example of a skin disease being psychologically provoked by torture may be the concomitant occurrence of an urticarial eruption. Physically provoked skin diseases may be the development of psoriasis or lichen planus in the traumatised area, as a...
“Koebner reaction” (Figure 42). However, such skin changes have little diagnostic significance in relation to torture.

**Microscopic changes**

If a victim agrees, a 3-4 mm punch biopsy, under local anaesthesia, might be helpful in supporting an allegation of electrical torture (Figures 43-58). Previously, only a few cases of electrical torture have been studied histologically (Figures 59-64). In only one case, in which lesions were excised seven days after the injury, were alterations in the skin diagnostic of electrical injuries observed (deposition of calcium salts on dermal fibres in viable tissue located around necrotic tissue at the surface and on collagen fibres deep in the dermis). Lesions excised a few days after the alleged electric torture showed segmental changes and deposits of calcium salts on cellular structures, consistent with the influence of an electric current, but with only a moderate degree of support. A biopsy taken five days after alleged electrical torture via the use of a battery-driven electrical instrument, probably delivering high-frequency alternating current, where the concomitant heat development dominates, showed non-specific alterations with subepidermal bullae consistent with thermal injuries. Toxic contact dermatitis could be a differential diagnosis, the support to the history of torture being of a slight degree.

Even if an examination does not reveal any abnormal findings, the possible use of electrical torture cannot be excluded. The use of high-frequency ultrasound may be helpful in discovering the location of calcium deposits in order to select an area for biopsy.16

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**Figure 42.** 1) Alleged torture via kicks on the leg 12 years previously. 2) Lichen planus element on the leg. 3) Lichen planus (like psoriasis) can be initiated by a trauma, known as a “Koebner reaction”. 4) Conclusion: The plaque is consistent with the history of torture, the support is only of a slight degree because of its secondary nature.6

**Figure 43** Epidermis, 24 hours after the transfer of thermal energy to the skin of a fully anaesthetised pig. The cytoplasm of the epidermal cells is granular and fibrillar, the cells stretched with elongated, parallel nuclei. The changes have been found to be typical for thermal injuries in the first 3-4 days. In addition, a subepidermal bulla was seen in second degree burn lesions, and, following the highest temperatures, small areas with slightly pale, homogeneous cytoplasm were seen.
“Vesicular nuclei”, i.e. irregular and enlarged nuclei with clear nucleoplasm sometimes containing large, irregular clumps of chromatin, are seen. The cytoplasm is pale and homogeneous. The changes have been found to be typical for electrical influence at the cathode in the first 3-4 days.\(^\text{27}\) Reprinted with permission from Elsevier.

In the stratum corneum, yellow iron containing clumps of keratin are seen. In the epidermis, small, round, “empty nuclei” surrounded by a pale and homogeneous cytoplasm are seen. These alterations are found to be typical of electrical influence at the anode in the first 3-4 days.\(^\text{27}\) Reprinted with permission from Elsevier.

The nuclei are small, round and “empty” and surrounded by pale homogeneous cytoplasm. The rise in temperature around the electrode foil edge was found to be between two and four degrees Celsius. Thermal influence via 50 degrees Celsius for 40 seconds did not leave epidermal changes in pig skin.\(^\text{26}\) Reprinted with permission from Elsevier.

These changes have also been found to be typical for electrical influence at the cathode.\(^\text{19, 27}\) Reprinted with permission from the Danish Medical Association and Elsevier.
Figure 48. The skin, 24 hours after the transfer of electrical energy via 50 Hz alternating current to the skin of a fully anaesthetised pig. A conical segment with “white necrosis” in the epidermis and necrosis in the dermis is seen. Yellow, iron-containing clumps of keratin are seen in stratum corneum. Low frequency alternating current produces a mixture of cathode and anode changes. A slight thermal influence may also occasionally be observed because of the concomitant heat generation, particularly when large amounts of energy are used. Reprinted with permission from the Danish Medical Association and Elsevier.

Figure 49. Dermis, 24 hours after the transfer of electrical energy via direct current to the skin of a fully anaesthetised pig, the cathode area. “Vesicular nuclei” are seen in a sweat duct, surrounded by unaffected connective tissue, the current selecting areas with low resistance. Reprinted with permission from Elsevier.

Figure 50. Dermis, 24 hours after the transfer of electrical energy via direct current to the skin of a fully anaesthetised pig, the cathode area. “White necrosis” is seen in sweat glands. Reprinted with permission from the Danish Medical Association and Elsevier.

Figure 51. The skin, four days after the transfer of electrical energy via direct current to the skin of a fully anaesthetised pig, the cathode area. Part of a conical segment of necrotic tissue is seen in the upper part of the skin. A narrow zone containing small, dark areas of calcified collagenous tissue is seen to surround the necrotic area at some distance. This is a typical finding at the cathode area.
Figure 52. The skin, five days after the transfer of electrical energy via direct current to the skin of a fully anaesthetised pig, the cathode area. The dark, calcified area in the dermis is seen surrounded by normal connective tissue. A necrotic area is seen in the upper part of the skin.

Figure 53. The skin, two days after the transfer of electrical energy via direct current to the skin of a fully anaesthetised pig, the cathode area. A narrow zone of calcified collagenous tissue is seen to surround the necrotic area at the surface, separated from it by a zone of viable tissue. Alizarin red S stained section (a positive reaction for calcium salts). Reprinted with permission from Elsevier.

Figure 57. The skin, seven days after the transfer of electrical energy via 50 Hz alternating current to the skin of a fully anaesthetised pig. An area of calcified collagenous tissue is seen below the newly formed epidermis. Deposits of calcium salts on collagen fibres have only been seen in a few cases following 50 Hz alternating current. Alizarin red S stained section. Reprinted with permission from Lippincott, Williams and Wilkins.

Figure 58. The dermis, seven days after the transfer of thermal energy to the skin of a fully anaesthetised pig. Deposits of calcium salts on cellular structures are seen. Can be seen after both electrical and thermal injury.

Figure 59. 1) Alleged torture via electrical wires seven days previously (same patient as Figure 36). 2) Biopsy of the skin. Dark, calcified collagenous areas are seen below the newly-formed epidermis in the periphery of the lesion in both sides. 3) Diagnostic for electrical injury. Calcinosis cutis is a rare observation, the calcium deposits usually not restricted to the collagen and elastic fibres. 4) Conclusion: A high degree of support to the history of torture. Reprinted with permission from Lippincott, Williams and Wilkins.

Figure 60. Same patient as Figure 59. Calcified collagen fibres are seen in an area deep in the dermis. Reprinted with permission from Lippincott, Williams and Wilkins.
Figure 61. Same section as Figure 60, in magnification.

Figure 62. Same patient as Figure 59. The current passed through the nerves to the heart. Tissue from the thoracic cavity. Calcified collagenous tissue is seen close to a neuron. Reprinted with permission from Lippincott, Williams and Wilkins.

Figure 63. Same patient as Figure 59. The thoracic cavity. An area with calcified collagenous tissue is seen.

Figure 64. 1) Alleged electrical torture one month previously. 2) Skin biopsy showing a conical scar at the surface, 1-2 mm broad, with an increased number of fibroblasts and tightly-packed, thin collagen fibres arranged in parallel to the surface. 3) Other injuries may have caused a similar scar. 4) Consistent with the alleged torture because of the presence of a conical scar with signs of recent development, a slight degree of support.

References