“VOODOO” DEATH REVISITED
WHAT WALTER CANNON TAUGHT US ABOUT
NEUROCARDIOLOGY

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In 1942, Walter Bradford Cannon published a remarkable paper entitled “Voodoo” death (Cannon 1942), in which he recounted anecdotal experiences, largely from the anthropology literature, of death from fright. These often remote events, drawn from widely disparate parts of the world, had several features in common. They were all induced by an absolute belief that an external force, such as a wizard or medicine man, could, at will, cause demise and that the victim himself had no power to alter this course. This perceived lack of control over a powerful external force is the sine qua non for all the cases recounted by Cannon, who postulated that death was caused ‘by a lasting and intense action of the sympathico-adrenal system’. Cannon believed that this phenomenon was limited to societies in which the people were ‘so superstitious, so ignorant, that they feel themselves bewildered strangers in a hostile world. Instead of knowledge, they have fertile and unrestricted imaginations which fill their environment with all manner of evil spirits capable of affecting their lives disastrously’. Over the years since Cannon’s observations, evidence has accumulated to support his concept that ‘voodoo’ death is, in fact, a real phenomenon, but far from being limited to ancient peoples, may be a basic biological principle which provides an important clue to understanding the phenomenon of sudden death in modern society as well as providing a window into the world of neurovisceral disease. George Engel collected 160 accounts from the lay press of sudden death which were attributed to disruptive life events (Engel 1971). He found that such events could be divided into eight categories: (1) the impact of the collapse or death of a close person; (2) during acute grief; (3) on threat of loss of a close person; (4) during mourning or on an anniversary; (5) on loss of status or self-esteem; (6) personal danger or threat of injury; (7) after danger is over; (8) reunion, triumph, or happy ending. Common to all is that they involve events impossible for the victim to ignore and to which the response is overwhelming excitation, giving up, or both.

In 1957, Carl Richter reported on a series of experiments aimed at elucidating the mechanism of Cannon’s ‘voodoo’ death (Richter 1957). He studied the length of time domesticated rats could swim at various water temperatures and found that at a water temperature of 93°C these rats could swim for 60–80 min. However, if the animal’s whiskers were trimmed, it would invariably drown within a few minutes. When carrying out similar experiments with fierce, wild rats, he noted that a number of factors contributed to the tendency for sudden death, the most important of which was restraint, involving holding the animals and confinement in the glass swimming jar with no chance of escape. Trimming the rats’ whiskers, which destroys possibly their most important proprioceptive mechanism, contributed to the tendency for early demise. In the case of the calm, domesticated animals in which restraint and confinement were apparently not significant stressors, shaving the whiskers rendered these animals as fearful as wild rats with a corresponding tendency for sudden death. Electrocardiograms taken during the process showed a bradycardia developing prior to death, and adrenalectomy did not protect the animals. Furthermore, atropine protected some of the animals and cholinergic drugs led to an even more rapid demise. All this was taken as evidence that overactivity of the sympathetic nervous system was not the cause of the death but rather it was caused by increased vagal tone.

We now know that the apparently opposite conclusions of Cannon and Richter are not mutually exclusive, but rather that a generalized autonomic storm, occurring as a result of a life-threatening stressor, will have both sympathetic and parasympathetic effects. The apparent predominance of one over the other depends on the parameter measured (e.g. heart rate, blood pressure) and the timing of the observations in relation to the stressor (e.g. early events tend to be dominated by sympathetic effects whereas late events tend to be dominated by parasympathetic effects).

In human beings, one of the easily accessible windows into autonomic activity is the electrocardiogram. Edwin Byer and colleagues reported six patients whose ECGs showed large upright T waves and long QT intervals (Byer et al. 1947). Two of these patients had hypertensive encephalopathy, one had a brainstem stroke with neurogenic pulmonary oedema, one had an intracerebral haemorrhage, one had a postpartum ischaemic stroke possibly related to toxaemia, and one had no history except a blood pressure of 210/110. Based on experimental results of cooling or warming the endocardial surface of the dog’s left ventricle, Byer et al. concluded that these ECG changes were due to subendocardial ischaemia. Levine reported on several disorders, other than ischaemic heart disease,
which could produce ECG changes reminiscent of coronary disease (Levine 1953). Among these was a 69-year-old woman who was admitted and remained in coma. Her admission ECG showed deeply inverted T waves in the anterior and lateral precordial leads. Two days later, it showed ST segment elevation with less deeply inverted T waves, a pattern suggestive of myocardial infarction. However, at autopsy a ruptured berry aneurysm was found and no evidence of myocardial infarction or pericarditis was noted. Levine did not propose a specific mechanism but referred to experimental work on the production of cardiac arrhythmias by basal ganglia stimulation and ST and T-wave changes induced by injecting caffeine into the cerebral ventricle.

Burch et al. (1954) reported on 17 patients who were said to have ‘cerebrovascular accidents’ (i.e. strokes). In 14 of the 17, haemorrhage was demonstrated by lumbar puncture. It is not possible to determine which of these patients had haemorrhagic infarction, intracerebral haemorrhage and subarachnoid haemorrhage and no data about the territory of the strokes are available. The essential features of the ECG abnormalities were:

1. long QT intervals in all patients;
2. large, usually, inverted T waves, in all patients; and

Cropp and Manning (1960) reported on the details of the ECG abnormalities in 29 patients with subarachnoid haemorrhage. Twenty-two of these patients survived. Two of those who died had no post-mortem examination, leaving five in whom autopsies confirmed the presence of a ruptured cerebral aneurysm. In three of these five, the heart and coronary arteries were said to be normal, but the details of the pathological examination are not revealed. The point is made that ECG changes seen in the context of neurological disease do not represent ischaemic heart disease but are merely a manifestation of autonomic dysregulation, possibly emanating from a lesion affecting the cortical representation of the autonomic nervous system. The authors argued that Brodmann area 13 on the orbital surface of the frontal lobe and area 24 on the anterior cingulate gyrus were the cortical centres for cardiovascular control.

In contrast to this rather inconclusive clinical data, there is clear evidence that cardiac lesions can be produced as the result of nervous system disease. The concept of visceral organ dysfunction occurring as a result of neurological stimuli can be traced to Pavlov, who may have introduced the concept of a neurogenic dystrophy. Selye, a student of Pavlov, described ESCN (electrolyte–steroid–cardiopathy with necroses) (Selye 1958). His view was that this cardiac lesion was common and often described using different names in the literature. He argued that this lesion was distinct from the coagulation necrosis which occurred as a result of ischaemic heart disease, but could exist in the same heart. Selye felt that certain steroids and other hormones created a predisposition for the development of ESCN, but that other factors were required for ESCN to developed. The most effective conditioning steroid was 2-α-methyl-9-α-chlorocortisol. Among the factors that led to ESCN in steroid-sensitized animals were certain electrolytes (e.g. NaH$_2$PO$_4$), various hormones (e.g. vasopressin, adrenaline, insulin, thyroxine), certain vitamins (e.g. dihydroartachysterol), cardiac glycosides, surgical interventions (e.g. cardiac reperfusion after ischaemia), and psychic or nervous stimuli (e.g. restraint, fright). The cardiac lesions could not be prevented by adrenalectomy, suggesting that the process, if related to autonomic hyperactivity, must exert its influence by direct neural connection to the heart rather than by a blood-borne route.

Cardiac lesions may be produced in rats by pre-treating with either 2-α-methyl-9-α-flourhydrocortisone (flourocortisol), dihydroartachysterol (calciferol) or thyroxine (Synthroid) and then restraining the animals on a board for 15 hours or by using cold stress (Raab et al. 1961). Agents that act by inhibition of the catecholamine-mobilizing reflex arc at the hypothalamic level (e.g. chlorpromazine) or by blockade of only the circulating, but not the neurogenic, intramyocardial catecholamines (e.g. dibenamine) were the least effective in protecting cardiac muscle, whereas those drugs that act by ganglionic blockade (e.g. mecamylamine) or by direct intramyocardial catecholamine-depletion (e.g. reserpine) were the most effective. Furthermore, it is clear that blood catecholamine levels are often normal but that identical ECG findings are seen with high systemic catecholamines. These clinical and pharmacological data support the concept that the cardiac necrosis is due to catecholamine toxicity and that catecholamines released directly into the heart via neural connections are much more toxic than those reaching the heart via the bloodstream, though clearly the two routes could be additive in the intact, non-adrenalectomized animal. Intracoronary infusions of adrenaline reproduce the characteristic ECG pattern of neurocardiac disease which is reminiscent of subendocardial ischaemia, though no ischaemic lesion can be found in the hearts of dogs sacrificed after several months of infusions (Barger et al. 1961). In the years that followed, numerous reports emananate from around the world documenting the production of cardiac repolarization abnormalities in the context of various neurological catastrophes and proposing
that this was due to an autonomic storm. It seemed likely that the connection between neuropsychiatric illness and the visceral organs would be provided by the autonomic nervous system.

Melville et al. (1963) produced ECG changes and myocardial necrosis by stimulating the hypothalamus of cats. With anterior hypothalamic stimulation, parasympathetic responses occurred, with bradycardia predominating. Lateral hypothalamic stimulation produced tachycardia and ST segment depressions. With intense bilateral and repeated lateral stimulation, persistent, irreversible ECG changes occurred and post-mortem examination revealed a stereotyped cardiac lesion characterized by intense cytoplasmic eosinophilia with loss of cross-striations and some haemorrhage. The coronary arteries were normal without occlusion. Although Melville referred to this lesion as ‘infarction’, it is probably best to reserve that term for coagulative necrosis caused by ischaemia. This lesion is probably identical to Selye’s ESCN and would now be called coagulative myocytolysis, myofibrillar degeneration or contraction band necrosis. More recently, Oppenheimer has mapped the chronotropic organizational structure in the rat insular cortex, demonstrating that sympathetic innervation arises from a more rostral part of the posterior insula then does parasympathetic innervation (Oppenheimer and Cechetto 1990).

Despite the fact that myocardial damage could definitely be produced in animals, until the mid-1960s there was little recognition that this actually occurred in human beings with acute neurological or psychiatric illness, until Koskelo et al. (1964) reported on three patients with ECG changes due to subarachnoid haemorrhage who were noted on post-mortem examination to have several small subendocardial petechial haemorrhages. Connor (1969) reported focal myocytolysis in 8 per cent of 231 autopsies, with the highest incidence seen in patients dying of intracranial haemorrhages. The lesion reported by Connor conforms to the descriptions of Selye’s ESCN or what might now be called myofibrillar degeneration, coagulative myocytolysis or contraction band necrosis. Connor pointed out that previous pathological reports probably overlooked the lesion because of the fact that it was multifocal, with each individual focus being quite small, requiring extensive tissue sampling. It is clear now that even Connor underestimated the prevalence of the lesion and that serial sections are required to rigorously exclude its presence.

Greenshoot and Reichenbach (1969) reported on three new patients with subarachnoid haemorrhage and a review of six prior patients from the same medical centre. All nine of these patients had cardiac lesions of varying degrees of severity, ranging from eosinophilia with preservation of cross-striations to transformation of the myocardial cell cytoplasm into dense eosinophilic transverse bands with intervening granularity, sometimes with endocardial haemorrhages. Both the ECG abnormalities and the cardiac pathology could be reproduced in cats given mesencephalic reticular formation stimulation. Adrenalectomy did not protect the hearts, supporting the contention that the ECG changes and cardiac lesions are due to direct intracardiac release of catecholamines.

Hawkins and Clower (1971) injected blood intracranially into mice, thereby producing the characteristic myocardial lesions. The number of lesions could be reduced but not obliterated by pre-treatment with adrenalectomy and the use of either atropine or reserpine, which suggested that the cause of the lesions was in part due to sympathetic overactivity (humorally reaching the myocardium from the adrenal and by direct release into the muscle by intracardiac nerves) and in part due to parasympathetic overactivity. This supports the concept that the cause is an autonomic storm with both divisions contributing to the pathogenesis.

Jacob et al. (1972) produced subarachnoid haemorrhage experimentally in dogs and carefully studied the sequential haemodynamic and ultrastructural changes that occurred. The haemodynamic changes occurred in four stages and directly paralleled the effects seen with intravenous noradrenaline injections. These stages were:

1. dramatic rise in systemic blood pressure;
2. extreme sinus tachycardia with various arrhythmias (e.g. nodal or ventricular tachycardia, bradycardia, atrioventricular block, ventricular premature beats, ventricular tachycardia, ventricular fibrillation with sudden death), all of which could be suppressed by bilateral vagotomy or orbital frontal resection;
3. rise in left ventricular pressure parallel to rise in systemic pressure; and
4. up to twofold increase in coronary blood flow.

Ultrastructurally, a series of three stereotyped events occurred which could be imitated exactly with noradrenaline injections. These were:

1. migration of intramitochondrial granules containing Ca\textsuperscript{2+} to the periphery of the mitochondria;
2. disappearance of these granules; and
myofilament disintegration at the I bands while the density of the I band was increased in the intact sarcomeres (Jacob et al. 1972).

Partially successful efforts to modify the developments of neuro-cardiac lesions were made by using reserpine pre-treatment in mice subjected to simulated intracranial haemorrhage (McNair et al. 1970) and by Hunt and Gore (1982) who pre-treated a group of rats with propranolol and then attempted to produce cardiac lesions with intracranial blood injections. No lesions were found in the control animals, in 21 of the 46 untreated rats and in only 4 of the 22 treated rats. This suggested that neurological influences via catecholamines may be partly responsible for cardiac cell death due to ischaemic causes.

The phenomenology of the various types of myocardial cell death was finally clarified by Baroldi (1975), who pointed out that there were three main patterns of myocardial necrosis:

1. coagulation necrosis, the fundamental lesion of infarction, in which the cell loses its capacity to contract and dies in the atonic state with no myofibrillar damage;
2. colliquative myocytolysis, in which oedematous vacuolization with dissolution of myofibrils without hypercontraction occurs in the low-output syndromes; and
3. coagulative myocytolysis, in which the cell dies in a hypercontracted state, with early myofibrillar damage, and anomolous irregular cross-band formations.

Coagulative myocytolysis is seen in reperfused areas around regions of coagulation necrosis in transplanted hearts, in ‘stone hearts’, in sudden unexpected and accidental death, and in hearts exposed to toxic levels of catecholamines, such as in patients with phaeochromocytoma. This is probably the major lesion described by Selye as ESCN and is clearly the lesions seen in animals and people suffering acute neurological or psychiatric catastrophes. Although coagulative myocytolysis is probably the preferred term, the terms myofibrillar degeneration and contraction band necrosis are commonly used in the literature. This lesion tends to calcify early and to have a multifocal subendocardial predisposition (Fig. 43.1).

Fig. 43.1. The neurocardiac lesion: contraction band necrosis, also known as myofibrillar degeneration or coagulative myocytolysis.

It is likely that the subcellular mechanisms underlying the development of coagulative myocytolysis involve calcium entry. Zimmerman and Hulsmann (1966) reported that the perfusion of rat hearts with calcium-free media for short periods of time creates a situation such that upon readmission of calcium, there is a massive contracture followed by necrosis and enzyme release. This phenomenon, known as the calcium paradox, can be imitated almost exactly with reoxygenation followed by hypoxaemia and reperfusion following ischaemia. The latter, called the oxygen paradox, has been linked to the calcium paradox by pathological calcium entry (Hearse et al. 1978). This major ionic shift is probably the cause of the dramatic ECG changes seen in the context of neurological catastrophe, a fact that could explain the phenomenon of sudden unexpected death (SUD) in many contexts.

Although SUD is now recognized as a medical problem of major epidemiological importance, it has generally been assumed that neurological disease rarely results in SUD. In fact, it has been taught traditionally that neurological illnesses almost never cause sudden demise, with the only exceptions being the occasional patient who dies during an epileptic convulsion or rapidly in the context of a subarachnoid haemorrhage. Further, it has been assumed that the various SUD syndromes (e.g. sudden death in middle-aged men; sudden infant death syndrome (SIDS); sudden unexpected nocturnal death syndrome (SUNDS); frightened to death (‘voodoo’ death); sudden death during a seizure; sudden death during natural catastrophe; sudden death associated with drug abuse; sudden death in wild and domestic animals; sudden death during asthma attacks; sudden death during the alcohol withdrawal syndrome; sudden death during grief after a major loss; sudden death during panic attacks; sudden death from mental stress; and sudden death during war are entirely separate and have no unifying mechanism. For example, it is generally accepted that sudden death in middle-aged men is usually caused by a cardiac arrhythmia (i.e. ventricular fibrillation) which results in functional cardiac arrest, while most work on SIDS focuses on respiratory failure.

However, the connection between the nervous system and the cardiopulmonary system provides the unifying link that allows a coherent explanation for most, if not all, of the forms of SUD. Powerful evidence from multiple disparate disciplines allows for a neurological explanation for SUD (Samuels 1993).

Neurogenic heart disease

Definition of neurogenic electrocardiographic changes
A wide variety of changes in the electrocardiogram (ECG) is seen in the context of neurological disease. Two major categories of change are regularly noted: (1) arrhythmias and (2) repolarization changes. It is likely that the increased tendency for life-threatening arrhythmias found in patients with acute neurological disease is due to the repolarization change, which increases the vulnerable period during which an extrasystole would be likely to result in ventricular tachycardia and/or ventricular fibrillation. Thus, the essential and potentially most lethal features of the ECG which are known to change in the context of neurological disease are the ST segment and T wave, reflecting abnormalities in repolarization. Most often, the changes are seen best in the anterolateral or inferolateral leads. If the ECG is read by pattern recognition by someone who is not aware of the clinical history, it will often be said to present subendocardial infarction or anterolateral ischemia. The electrocardiographic abnormalities usually improve, often dramatically, with death by brain criteria.

The phenomenon is not rare. In a series of 100 consecutive stroke patients, 90 per cent showed abnormalities on the ECG, compared with 50 per cent of a control population of 100 patients admitted for carcinoma of the colon (Dimant and Grob 1977). This, of course, does not mean that 90 per cent of stroke patients have neurogenic electrocardiographic changes. Obviously, stroke and coronary artery disease have common risk factors, so that many electrocardiographic abnormalities in stroke patients represent concomitant atherosclerotic coronary disease. None the less, a significant number of stroke patients have authentic neurogenic electrocardiographic changes.

The mechanism of the production of neurogenic heart disease

**Catecholamine infusion**

Josue (1907) first sowed that adrenaline infusions could cause cardiac hypertrophy. This observation has been reproduced on many occasions, documenting the fact that systemically administered catecholamines are not only associated with electrocardiographic changes reminiscent of widespread ischaemia but with a characteristic pathological picture in the cardiac muscle that is distinct from myocardial infarction. An identical picture may be found in human beings with chronically elevated catecholamines, as is seen with phaeochromocytoma. Patients with stroke often have elevated systemic catecholamine levels, a fact which may, in part, account for the high incidence of cardiac arrhythmias and ECG changes seen in these patients. On light microscopy, these changes range from increased eosinophilic staining with preservation of cross-striations to total transformation of the myocardial cell cytoplasm into dense eosinophilic transverse bands with intervening granularity. In severely injured areas, infiltration of the necrotic debris by mononuclear cells is often noted, sometimes with haemorrhage.

Ultrastucturally, the changes in cardiac muscle are even more widespread than they appear to be in light microscopy. Nearly every muscle cell shows some pathological alteration, ranging from a granular appearance of the myofibrils to profound disruption of the cell architecture with relative preservation of ribosomes and mitochondria. Intracardiac nerves can be seen, identified by their external lamina, microtubules, neurofibrils, and the presence of intracytoplasmic vesicles. These nerves can sometimes be seen immediately adjacent to an area of myocardial cell damage. The pathological changes in the cardiac muscle are usually less at a distance from the nerve, often returning completely to normal by a distance of 2–4 μm away from the nerve ending (Jacob et al. 1972).

Myofibrillar degeneration (also known as coagulative myocytolysis and contraction band necrosis) is an easily recognizable form of cardiac injury, distinct in several major respects from coagulation necrosis, the major lesion of myocardial infarction (Baroldi 1975; Karch and Billingham 1986). In coagulation necrosis, the cells die in a relaxed state without prominent contraction bands. This is not visible by any method for many hours or even days. Calcification occurs only late and the lesion elicits a polymorphonuclear cell response. In stark contrast, in myofibrillar degeneration the cell die in a hypercontracted state with prominent contraction band (Fig. 43.1). The lesion is visible early, perhaps within minutes of its onset. It elicits a mononuclear cell response and may calcify almost immediately (Rona 1985; Karch and Billingham 1986).

**Stress plus or minus steroids**

A similar, if not identical, cardiac lesion can be produced using various models of ‘stress’. This concept was applied to the heart when Selye published his monograph *The Chemical Prevention of Cardiac Necrosis* in 1958. He found that cardiac lesions probably identical to those described above could be produced regularly in animals that were pretreated with certain steroids, particularly 2-α-methyl-9-α-fluorohydrocortisone (fluorocortisol), and then subjected to various types of stress. Other hormones, such as dihydrotachysterol (calciferol) and thyroxine, could also sensitize animals for stress-induced myocardial lesions, but less potently than fluorocortisol. This so-called stress could be of multiple types,
including restraint, surgery, bacteraemia, vagotomy, toxins, and others. He believed that the ‘first mediator’ in translating these widely disparate stimuli into a stereotyped cardiac lesion was the hypothalamus and that it, by its control over the autonomic nervous system, caused the release of certain agents that were toxic to the myocardial cell. Since Selye’s original work, similar experiments have been repeated in many different types of laboratory animals, with comparable results. Although the administration of exogenous steroids facilitates the production of cardiac lesions, it is clear that stress alone can result in the production of morphologically identical lesions.

Whether a similar pathophysiology could ever be operable in human beings is, of course, of great interest. Many investigators have speculated on the role of ‘stress’ in the pathogenesis of human cardiovascular disease and, in particular, on its relationship to the phenomenon of sudden unexpected death. A few autopsies on patients who experienced sudden death have shown myofibrillar degeneration. Cebelin and Hirsch (1980) reported on a careful retrospective analysis of the hearts of 15 victims of physical assault who died as a direct result of the assault, but without sustaining internal injuries. Eleven of the 15 individuals showed myofibrillar degeneration. Age and cardiac disease-matched controls showed little or no evidence of this change. This appears to represent a human stress cardiomyopathy. Whether or not such assaults can be considered murder has become an interesting legal correlate of the problem.

Since the myofibrillar degeneration is predominantly subendocardial, it may involve the cardiac conducting system, thus predisposing to cardiac arrhythmias. This lesion, combined with the propensity of catecholamines to produce arrhythmias even in a normal heart may well raise the risk of a serious arrhythmia. This may be the major immediate mechanism of sudden death in many neurological circumstances, such as subarachnoid haemorrhage, stroke, epilepsy, head trauma, psychological stress, and increased intracranial pressure. Even the arrhythmogenic nature of digitalis may be largely mediated by the central nervous system. Further evidence for this is the antiarrhythmic effect of sympathetic denervation of the heart for cardiac arrhythmias of many types.

Furthermore, it is known that the stress-induced myocardial lesions can be prevented by sympathetic blockade using many different classes of antiadrenergic agents, most notably, ganglionic blockers such as mecamylamine and catecholamine-depleting agents such as reserpine (Raab et al 1961). This suggests that catecholamines, either released directly into the heart by sympathetic nerve terminals or reaching the heart through the bloodstream after release from the adrenal medulla, may be excitotoxic to myocardial cells.

Nervous system stimulation

Nervous system stimulation produces cardiac lesions histologically indistinguishable from those just described for stress and catecholamine-induced cardiac damage. It has been known for a long while that stimulation of the hypothalamus can lead to autonomic cardiovascular disturbances, and many years ago, lesions in the heart and gastrointestinal tract has been produced using hypothalamic stimulation. It has been demonstrated clearly that stimulation of the lateral hypothalamus produces hypertension or electrocardiographic changes reminiscent of those seen in patients with central nervous system damage of various types. Furthermore, this effect on the blood pressure and ECG can be completely prevented by C2 spinal section and stellate ganglionectomy, but not by vagotomy, suggesting that the mechanism of the electrocardiographic changes is sympathetic rather than parasympathetic or humoral. Stimulation of the anterior hypothalamus produces bradycardia, an effect that can be blocked by vagotomy. Unilateral hypothalamic stimulation does not result in histological evidence of myocardial damage by light microscopy, but bilateral prolonged stimulation regularly produces myofibrillar degeneration indistinguishable from that produced by catecholamine injections and stress, as previously described (Melville et al. 1963).

Other methods of producing cardiac lesions of this type include stimulation of the limbic cortex, the mesencephalic reticular formation, the stellate ganglion, and region known to elicit cardiac reflexes such as the aortic arch. Experimental intracerebral and subarachnoid haemorrhages can also result in cardiac contraction band lesions. These neurogenic cardiac lesions will occur even in an adrenalectomized animal, although they will be somewhat less pronounced (Hawkins and Clower 1971). This evidence argues strongly against an exclusively humoral mechanism in the intact organism. High levels of circulating catecholamines exaggerate the electrocardiographic findings and myocardial lesions, but high circulating catecholamine levels are not required for the production of pathological changes. These electrocardiographic abnormalities and cardiac lesions are stereotyped and identical to those found in the stress and catecholamine models already outlined. They are not affected by vagotomy and are blocked by manoeuvres that interfere with the action of the sympathetic limb of the autonomic nervous system,
such as C2 spinal section, stellate ganglion blockage, and administration of anti-adrenergic drugs such as propranolol.

The histological changes in the myocardium range from normal muscle on light microscopy to severely necrotic (but not ischaemic) lesions with secondary mononuclear cell infiltration. The findings on ultrastructural examination are invariably more widespread, often involving nearly every muscle cell, even when the light microscopic appearance is unimpressive. The electrocardiographic findings undoubtedly reflect the total amount of muscle membrane affected by the pathophysiological process. Thus, the ECG may be normal when the lesion is early and demonstrable only by electron microscopy. Conversely, the ECG may be grossly abnormal when only minimal findings are present by light microscopy, since the cardiac membrane abnormality responsible for the electrocardiographic changes may be reversible. Cardiac arrhythmias of many types may also be elicited by nervous system stimulation along the outflow of the sympathetic nervous system.

Reperfusion

The fourth, and last, model for the production of myofibrillar degeneration is reperfusion, as is commonly seen in patients dying after a period of time on a left ventricular assist pump for cardiac surgery. Similar lesions are seen in hearts which were reperfused using angioplasty or fibrinolytic therapy. The mechanism by which reperfusion of ischaemic cardiac muscle produces myofibrillar degeneration involves entry of calcium after a period of relative deprivation (Braunwald and Kloner 1985).

Sudden calcium influx by one of several possible mechanisms (e.g. a period of calcium deficiency with loss of intracellular calcium, a period of anoxia followed by reoxygenation of the electron transport system, a period of ischaemia followed by reperfusion, or opening of the receptor-operated calcium channels by excessive amounts of locally released noradrenaline) may be the final common pathway by which the irreversible contractures occur, leading to myofibrillar degeneration. Thus reperfusion-induced myocardial cell death may be a form of apoptosis (programmed cell death) analogous to that seen in the central nervous system wherein excitotoxicity with glutamate results in a similar, if not identical, series of events (Gottlieb et al. 1994).

The precise cellular mechanism for the electrocardiographic change and the histological lesion may well reflect the effects of large volumes of noradrenaline released into the myocardium from sympathetic nerve terminals (Eliot et al. 1979). The fact that the cardiac necrosis is greatest near the nerve terminals in the endocardium and is progressively less severe as one samples muscle approaching the epicardium provides further evidence that catecholamine toxicity produces the lesion (Greenshoot and Reichenbach 1969). This locally released noradrenaline is known to stimulate synthesis of adenosine 3', 5'-cyclic phosphate, which in turn results in the opening of the calcium channel with influx of calcium and efflux of potassium. This efflux of potassium could explain the peaked T waves (a hyperkalaemic pattern) often seen early in the evolution of neurogenic electrocardiographic changes (Jacob et al. 1972). The actin and myosin filaments interact under the influence of calcium but do not relax unless the calcium channel closes. Continuously high levels of noradrenaline in the region may result in failure of the calcium channel to close, leading to cell death, and finally to leakage of enzymes out of the myocardial cell. Free radicals released as a result of reperfusion after ischaemia or by the metabolism of catecholamines to the known toxic metabolite adrenochrome may contribute to cell membrane destruction, leading to leakage of cardiac enzymes into the blood (Singal et al. 1982; Meerson 1983). Thus, the cardiac toxicity of locally released noradrenaline would represent a continuum ranging from a brief reversible burst of electrocardiographic abnormalities to a pattern resembling hyperkalaemia and then, finally, to an irreversible failure of the muscle cell with permanent repolarization abnormalities, or even the occurrence of transmural cardiac necrosis with Q waves seen on the ECG.

Histological changes would also represent a continuum ranging from complete reversibility in a normal heart through mild changes seen best with electron microscopy to severe myocardial cell necrosis with mononuclear cell infiltration and even haemorrhages. The level of cardiac enzymes released and the electrocardiographic changes would roughly correlate with the severity and extent of the pathological process. This explanation, summarized in Fig. 43.2 would tie together all the observations in the catecholamine infusion, stress plus or minus steroid, nervous system stimulation, and reperfusion models.

Fig. 43.2. Cascade of events leading to neurocardiac damage.

Concluding remarks

In conclusion, there is powerful evidence suggesting that overactivity of the sympathetic limb of the autonomic nervous system is the common phenomenon that links the major cardiac and pulmonary pathologies seen in neurological catastrophes. These profound effects on the heart and lungs may
contribute in a major way to the mortality rates of many primarily neurological conditions such as subarachnoid haemorrhage, status epilepticus, and head trauma. These phenomena may also be important in the pathogenesis of sudden unexpected death in adults, sudden infant death, sudden death during asthma attacks, cocaine- and amphetamine-related deaths, and sudden death during the alcohol withdrawal syndrome, all of which may be linked by stress and catecholamine toxicity.

Investigations aimed at altering the natural history of these events using catecholamine receptor blockade, calcium-channel blockers, free-radical scavengers, and antioxidants are continuing in many centres around the world and are summarized in Fig. 43.3.

**Fig. 43.3.** Therapeutic approaches aimed at preventing neurocardiac damage.

**References**


