Dystonia and tremor induced by peripheral trauma: predisposing factors

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SUMMARY Movement disorders are usually of central origin, but sometimes involuntary movements occur after peripheral trauma. Twenty eight patients, 13 women and 15 men, mean age 37 years (range 15–78), were studied with dystonia or tremor in whom the onset of abnormal movements was related, in time and in distribution, to injury of a body part. Among 23 patients with latency of less than one year after injury, focal dystonia of the involved body part was found in 18, nine of whom had associated reflex sympathetic dystrophy (RSD). One of five patients with peripherally induced tremor had RSD. Abnormal electromyography or nerve conduction velocities were found in the affected limb in four patients, but other electrophysiologic techniques provided evidence for disturbed central function. In 15 patients (65%) possible predisposing factors may have contributed to the pathogenesis of the trauma induced abnormal involuntary movements.

Movement disorders are usually attributed to a dysfunction in the extrapyramidal system, but sometimes involuntary movements occur after an acute peripheral injury. Such peripherally induced movement disorders are rare when compared with the relatively high incidence of local limb trauma.\(^1\)\(^-\)\(^5\) One possible explanation for the relatively low frequency of movement disorders associated with peripheral injuries is that the causal relationship between injury and subsequent movement disorder is not recognised, it is dismissed as insignificant, or it is considered psychogenic. Another reason for the uncommon occurrence of peripherally induced movement disorders could be the possibility that special vulnerability or predisposition to motor disturbances is necessary before the involuntary movements become expressed. We therefore studied patients with trauma-induced movement disorders with regard to possible predisposing factors.

Patients and methods
All patients in whom a causal relationship between a previous injury and dystonia or tremor was strongly suspected were selected from a database of 3500 patients with various movement disorders evaluated at the Movement Disorder Clinic, Baylor College of Medicine, Department of Neurology. Only patients with an obvious topographical and temporal relationship between the peripheral trauma and subsequent local movement disorder were included. In an attempt to exclude patients with remote or unrelated trauma, latency not longer than 1 year between trauma and the onset of a movement disorder was allowed (table 1). We excluded five patients with rather convincing causal relationship between peripheral injury and subsequent movement disorder because there was a delay of more than 1 year after injury before onset of the movement disorder (table 2). Patients with hemifacial spasm,\(^6\) segmental myoclonus,\(^7\) edentulous orodyskinesias,\(^8\) and amputation stump dyskinesias\(^9\) were excluded because peripheral origin for these movement disorders is relatively well established. We have also excluded patients with head injury because direct damage to central nervous system (CNS) structures could not be ruled out.\(^10\)\(^-\)\(^11\) Likewise, patients with spine injury with evidence of spinal cord damage were excluded. Although “psychiatric disease” may have contributed to the expression of the movement disorders in some of our patients we made an effort to exclude patients with purely psychogenic movement disorders.

In addition to a detailed neurological examination, all patients were videotaped. Neuropsychiologic studies including nerve conduction velocities (NCV) and electromyography (EMG) were performed in 18 patients, and somatosensory evoked potentials (SEPs) to stimulation of median and tibial nerves were measured in six patients. In five patients polyelectromyographic (PEMG) recordings with surface electrodes of involved muscle groups were made and included recordings at rest, during attempted volitional movements of the affected body part, reinforcement manoeuvres and during phasic and tonic stretch (vibration) of involved muscles.

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Table 1 Patients with peripheral trauma-induced dystonia

<table>
<thead>
<tr>
<th>Patient</th>
<th>Sex/age (years)</th>
<th>Type of injury</th>
<th>Movement disorder at onset</th>
<th>Movement disorder at present</th>
<th>Latency between injury and movement disorder</th>
<th>Possible predisfactors for movement disorder</th>
<th>Neurophys studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>F/33</td>
<td>R elbow injury, casted</td>
<td>R hand dystonia</td>
<td>Generalised dystonia</td>
<td>10 months after injury, but immediately after cast removal 2 weeks</td>
<td>Neuroleptics/Ashkenazi-Jewish origin</td>
<td>EMG:N NCV:N PEMG:Abn</td>
</tr>
<tr>
<td>2*</td>
<td>M/30</td>
<td>Cut R thumb, casted</td>
<td>R forearm dystonia</td>
<td>Same</td>
<td>None</td>
<td>SEPs:N</td>
<td>EMG:N NCV:N SEP:N</td>
</tr>
<tr>
<td>3*</td>
<td>F/33</td>
<td>Heavy can dropped on R foot, casted</td>
<td>R foot dystonia</td>
<td>Same</td>
<td>2 months</td>
<td>Neuroleptics</td>
<td>EMG:N NCV:N SEP:N</td>
</tr>
<tr>
<td>4*</td>
<td>F/34</td>
<td>L foot sprain, casted</td>
<td>L foot dystonia</td>
<td>L BKA</td>
<td>4 weeks</td>
<td>8 weeks premature</td>
<td>EMG:N NCV:N PEMG:Abn</td>
</tr>
<tr>
<td>5</td>
<td>F/48</td>
<td>Laminectomy</td>
<td>L foot dystonia</td>
<td>Paroxysmal kinesigenic L hemidystonia</td>
<td>2 months</td>
<td>Family history of paroxysmal dystonia</td>
<td>EMG:N NCV:N PEMG:Abn</td>
</tr>
<tr>
<td>6</td>
<td>M/22</td>
<td>Facial injury</td>
<td>Oromandibular dystonia</td>
<td>Cranial-cervical dystonia</td>
<td>12 months</td>
<td>Developmental delay</td>
<td>NA</td>
</tr>
<tr>
<td>7</td>
<td>F/17</td>
<td>L ankle sprain and L hip surgery, casted</td>
<td>L foot dystonia</td>
<td>Generalised dystonia</td>
<td>1 month</td>
<td>Family history of ET and dystonia</td>
<td>PEMG:Abn</td>
</tr>
<tr>
<td>8*</td>
<td>M/18</td>
<td>R metacarpal phalangeal Fx, casted</td>
<td>Occupational cramp</td>
<td>ET and occupational cramp</td>
<td>2 months</td>
<td>Hyperactive as a child treated with stimulants</td>
<td>NA</td>
</tr>
<tr>
<td>9</td>
<td>M/52</td>
<td>Back injury</td>
<td>L foot dystonia</td>
<td>Painful leg-moving toes syndrome</td>
<td>1 month</td>
<td>None</td>
<td>PEMG:Abn</td>
</tr>
<tr>
<td>10</td>
<td>M/52</td>
<td>Laminectomy</td>
<td>Cervical dystonia</td>
<td>Same</td>
<td>1 day</td>
<td>ET since early adulthood</td>
<td>PEMG:Abn</td>
</tr>
<tr>
<td>11</td>
<td>F/29</td>
<td>Neck injury</td>
<td>Cervical dystonia</td>
<td>Same and bilateral hand tremor</td>
<td>1 day</td>
<td>None</td>
<td>EMG:N NCV:N SEP:N</td>
</tr>
<tr>
<td>12</td>
<td>M/23</td>
<td>R hand injury with amputation of 3rd digit</td>
<td>Involuntary finger movements</td>
<td>Painful hand moving finger syndrome</td>
<td>2 weeks</td>
<td>Dystonic reaction to haloperidol</td>
<td>EMG:N NCV:N SEP:N</td>
</tr>
<tr>
<td>13</td>
<td>F/39</td>
<td>L 5th digit Fx</td>
<td>L hand dystonia</td>
<td>Paroxysmal L hemidystonia</td>
<td>6 months</td>
<td>Family history of paroxysmal dystonia</td>
<td>EMG:N</td>
</tr>
<tr>
<td>14*</td>
<td>M/54</td>
<td>Pelvic Fx</td>
<td>L leg dystonia</td>
<td>Same</td>
<td>3 weeks</td>
<td>None</td>
<td>PEMG:Abn</td>
</tr>
<tr>
<td>15*</td>
<td>M/33</td>
<td>R ulnar nerve compression, casted</td>
<td>Hand &quot;cramp&quot;</td>
<td>Hand dystonia</td>
<td>7 weeks</td>
<td>None</td>
<td>PEMG:N</td>
</tr>
<tr>
<td>16</td>
<td>M/28</td>
<td>R leg injury</td>
<td>R foot tremor and dystonia</td>
<td>Foot dystonia</td>
<td>2 days</td>
<td>None</td>
<td>EMG:N</td>
</tr>
<tr>
<td>17*</td>
<td>F/78</td>
<td>R hand-finger Fxs casted</td>
<td>R 4th and 5th finger flexion thumb extension</td>
<td>Hand dystonia</td>
<td>1 week</td>
<td>Familial ET</td>
<td>EMG:N</td>
</tr>
<tr>
<td>18*</td>
<td>F/15</td>
<td>L foot sprain</td>
<td>L foot dystonia</td>
<td>L leg dystonia, R foot tremor</td>
<td>1 week</td>
<td>Family history of ET</td>
<td>EMG:N SEP:N</td>
</tr>
<tr>
<td>19</td>
<td>M/38</td>
<td>Laminectomy, complicated tremor in both legs</td>
<td>Torsion in both legs</td>
<td>Parkinsonism</td>
<td>9 months</td>
<td>ARC</td>
<td>SEPs:N</td>
</tr>
<tr>
<td>20*</td>
<td>F/49</td>
<td>Vibration trauma to R arm</td>
<td>R arm tremor</td>
<td>Same</td>
<td>4 months</td>
<td>None</td>
<td>EMG:N NCV:N</td>
</tr>
<tr>
<td>21</td>
<td>M/56</td>
<td>Neck injury</td>
<td>R hand tremor</td>
<td>Cervical dystonia and R hand resting tremor</td>
<td>1 day</td>
<td>Long term use of antidepressants</td>
<td>EMG:N NCV:Abn</td>
</tr>
<tr>
<td>22</td>
<td>M/44</td>
<td>Electric shock to R hand</td>
<td>Bilateral hand intention tremor</td>
<td>Segmental myoclonus</td>
<td>1 day</td>
<td>None</td>
<td>NA</td>
</tr>
<tr>
<td>23</td>
<td>M/25</td>
<td>Electric shock to R wrist laceration</td>
<td>R hand tremor</td>
<td>R hand tremor (6 Hz)</td>
<td>3 weeks</td>
<td>Drug abuse</td>
<td>EMG: ulnar Neuropathy</td>
</tr>
</tbody>
</table>

Key: A = absent, Abn = abnormal, ARC = Aids related complex, BKA = below the knee amputation, EMG = electromyography, ET = essential tremor, L = Left, N = Normal, NA = not available or not done, NCV = nerve conduction velocities, PEMG = polyelectromyography, R = Right, RSD = reflex sympathetic dystrophy, SEPs = somatosensory evoked potentials.

*Patient with concomitant RSD.

Results

Twenty three patients, 10 women and 13 men, mean age 37 years (range: 15 to 78) in whom association between focal dystonia or tremor and previous local injury of the same body part was very likely, were identified (table 1). In this group of patients the movement disorder was first noted 1 day to 1 year after the injury. Eighteen patients had a focal limb dystonia, nine of whom had associated reflex sympathetic dystrophy (RSD), characterised by pain, hyperaesthesia, vasomotor disturbances and trophic changes in
the skin and bone of the affected limb (patients 1, 2, 3, 4, 8, 14, 15, 17 and 18). A tenth patient (patient 20) with RSD had tremor of the affected right arm. EMG and NVC studies were performed in 18 patients, only four (patients 4, 14, 20 and 23) of whom showed decreased NCVs in at least one peripheral nerve and denervation changes of some muscles of the affected limb. PEMG recordings in four patients with focal dystonia showed abnormal motor unit activity including overflow to contiguous muscle groups, co-activation of motor units in antagonist muscles during voluntary movements, motor unit activity in shortened muscles and spontaneous synchronous bursts of motor unit activity in antagonist muscle groups. In patient 9 with “painful leg-moving toes syndrome” a PEMG recording showed features of dystonia with bursts of motor unit activity at frequency of 2–3 Hz and duration of approximately 500 to 800 ms in flexors and extensors of toes of the left foot and in the left adductor digitorum minimi (fig 1). The amplitude and frequency of the bursts increased during vibratory tonic stimulation to tendons of the left quadriceps muscle (fig 2). During a 20 minute ischaemic test induced by a pressure cuff proximal to the affected muscles the rhythmic motor unit activity ceased, while volitional movement of these muscles was still present (fig 3).

Fifteen of 23 patients (65%) had possible predisposing factors for developing a movement disorder. These included previous use of central neuroleptics or stimulants (patients 1, 3, 8, 12, 20, 21 and 23), AIDS related complex (ARC) (patient 19), coexistent essential tremor (patients 10 and 17), premature birth (patient 4), developmental delay (patient 6), and a family history of essential tremor or dystonia (patients 5, 7, 13 and 18) (table 1). The following patients were selected to illustrate the relationship between peripheral injury and subsequent movement disorder.

**Patient 1**
A 33 year old woman of Ashkenazi Jewish origin injured her right elbow when she hit the wall during a racquetball game. Immediately after the injury she had pain in the right elbow which radiated into the right forearm and fourth and fifth digits of the right hand. She had a weak grip and painful swelling and discolouration of her right forearm and hand. Several sympathetic blocks transiently relieved the pain and reduced the purplish discolouration, swelling and tingling sensation. Because of pain, she wore a cast on the right forearm and elbow for a period of 10 months. Immediately after removing the cast she noticed a painless, involuntary flexion of the fourth finger gradually followed by flexion of the fifth and third digits (fig 4). She had flexion-extension tremor of the right hand. Her handwriting deteriorated and eventually became illegible. She then underwent right ulnar nerve decompressive surgery, which was repeated several months later. In both instances, scar tissue was removed around the ulnar nerve at the elbow.

Seven years previously she had been hospitalised for psychosis and bipolar depression and was treated with high

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**Table 2 Patients with peripheral trauma-induced dystonia with latency more than one year**

<table>
<thead>
<tr>
<th>Patient</th>
<th>Sex/age (years)</th>
<th>Type of injury</th>
<th>Movement disorder at onset</th>
<th>Movement disorder at present</th>
<th>Latency between injury and movement disorder</th>
<th>Possible predis. factors for movement disorder</th>
<th>Neurophys studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>F/41</td>
<td>GSW to R brachial plexus</td>
<td>R action focal hand dystonia</td>
<td>Same</td>
<td>5 years</td>
<td>Head injury</td>
<td>EMG:Abn</td>
</tr>
<tr>
<td>25</td>
<td>M/44</td>
<td>L foot fracture</td>
<td>L foot dystonia</td>
<td>ET, writer’s cramp and L foot dystonia</td>
<td>6 years</td>
<td>Family history of ET</td>
<td>NA</td>
</tr>
<tr>
<td>26</td>
<td>F/37</td>
<td>L ankle sprain</td>
<td>L foot action dystonia</td>
<td>Same</td>
<td>6 years</td>
<td>Meningoencephalitis, neuroleptics, family history of Parkinsonism</td>
<td>EMG:N NCV:N</td>
</tr>
<tr>
<td>27</td>
<td>F/40</td>
<td>R ulnar nerve entrapment</td>
<td>R focal dystonia</td>
<td>Occupational cramp and R focal dystonia</td>
<td>4 years</td>
<td>None</td>
<td>EMG:Abn</td>
</tr>
<tr>
<td>28</td>
<td>M/32</td>
<td>RSCM</td>
<td>Torticollis to L and head turn</td>
<td>Same</td>
<td>26 years</td>
<td>Family history of ET</td>
<td>NA</td>
</tr>
</tbody>
</table>

Key: Abn = abnormal, ARC = Aids related complex, BKA = below the knee amputation, EMG = electromyography, ET = essential tremor, GSW = gun shot wound, L = Left, N = Normal, NA = not available or not done, NVC = nerve conduction velocities, PEMG = polyelectromyography, R = Right, RSCM = right sternocleidomastoid muscle, RSD = reflex sympathetic dystrophy, SEPs = somatosensory evoked potentials.
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Vibration

Ext. dig. long
Short toe ext.
Tri. sur.
Long toe flex.
Short toe flex.
Abduct. dig. min.

Fig 2 Patient 9: PEMG recording showing increased amplitude and frequency of bursts during vibration of the left quadriceps muscle. Note spontaneous motor unit activity in previously silent left extensor digitorum longus, flexor digitorum longus and triceps surae muscles.

Fig 3 Patient 9: PEMG showing cessation of spontaneous bursts during ischaemia of affected leg after 20 minutes. Note preservation of volitional contractions. (bar)

doses of neuroleptics for several months. Her mother also had psychiatric problems.

MRI of the brain was normal and CSF homovanillic acid (HVA) and 3-methoxy-4-hydroxy phenylethylaminoglycol (MHPG) were abnormally decreased. Brainstem evoked potentials, and SEPs to stimulation of the tibial and median nerves were normal. PEMG recordings of muscle groups in both arms and neck showed continuous tonic motor unit discharges of the right proximal and distal arm antagonist muscles with overflow of motor unit activity to left arm and neck muscles during volitional movement. The focal right arm dystonia gradually progressed over the next 2 years to a generalised dystonia, which responded poorly to medication, including high-dose anticholinergics, tetrabenazine, and benzodiazepines. Botulinum toxin injection into the forearm finger flexors provided moderate relief of the flexion spasms,

but there was little improvement in function. Possible predisposing factors in this patient included Ashkenazi Jewish origin, and the prior use of neuroleptic drugs.

Patient 2

A 30 year old man cut his right thumb at the distal interphalangeal joint. The wound became infected and he was given antibiotics. Swelling in the right thumb persisted
NCVs and EMG of muscles in the affected limb were normal. PEMG showed synchronous bursts of activity with a frequency of 8 Hz in flexors and extensors of both wrists. Lumbar sympathectomy and a spinal epidural block only partially improved the dystonic posturing and the pain.

She had a history of depression and psychiatric hospitalisations and long-term use of neuroleptics, which once produced a temporary generalised tremor. In addition, she had complex partial seizures treated with phenytoin since puberty.

Patient 4
A 34 year old woman with a history of premature birth jumped from a truck, landing on the lateral aspect of the left foot causing acute inversion. This was immediately followed by painful swelling of the left foot and ankle. She was placed in a cast, which had to be replaced because of severe swelling. After removal of the cast 4 weeks later she noted involuntary inversion and “claw-like” deformity of the left foot and flexion of the toes. There was severe tingling and pricking pain exacerbated by slight touch, and she was unable to tolerate bed sheets on the left foot. In addition, her foot remained swollen, changed colour, the skin became dry, and the left foot was 3° colder than the right (fig 7). Seven operations were performed on the foot, including arthrodesis at the ankle and of several toes. A left lumbar sympathectomy only temporarily improved the pain. Gradually, she developed sustained flexion at the left knee and hip. Touching the left foot or extending the left leg produced painful clonic flexion spasms of the entire leg at a frequency of approximately 6 Hz. Reflexes were increased in the left leg. She had impaired perception to pinprick and temperature, light touch, vibratory sensation, and proprioception below the left knee with patchy areas of decreased sensation in areas above the knee.

SEPs to both median and tibial nerve stimulation were normal. NCVs were diminished in proximal portions, and no recording could be obtained from distal portions of the peroneal nerve of the left leg. NCVs of tibial and sural nerves were normal. In addition to continuous tonic motor unit
### Discussion

The involuntary movements in our 23 patients consisted of focal dystonia, tremor, or both, and occurred in the distribution of previous acute injury or surgery (table 1). Among 18 patients with pre-dominant dystonia, the onset was in a hand or a forearm in seven, leg in eight, neck in two and oromandibular muscles in one. Four patients had tremor in hands and one had tremor in the legs. In this study we included only those patients with a latency between injury and the onset of movement disorder of less than 1 year; we excluded five patients with rather convincing history of post-traumatic dystonia but with a latency of more than 1 year (table 2). The purpose of our insistence on one year as the maximum latency between trauma and the movement disorder was to increase the likelihood that the involuntary movements were truly related to the peripheral injury. Marsden et al \(^1\) allowed up to 2 years and Schott \(^2\) accepted patients up to 8 years after trauma.

The movement disorders in our patients were clinically similar to those typically seen in patients with idiopathic dystonia or essential tremor. However, our patients differed in important ways. Besides the obvious temporal relationship to prior injury, all our patients had local pain at onset of the movement disorder and 10 had RSD. Furthermore, while idiopathic focal dystonia and tremor usually occur during a task-specific activity, at least at onset \(^1\)\(^2\) the post-traumatic movement disorders seem to persist even at rest.

Patients with dystonia or tremor usually have no obvious cause for their involuntary movements, although in some cases specific aetiology may be identified. In our patients, no cause for their movement disorder was found except for peripheral injury, which was related in time and in distribution to

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**Patient 5**

A 48 year old woman with a 15 year history of familial non-kinesigenic paroxysmal dystonia had lumbar laminctomy for herniated disc after chronic low back pain. The paroxysmal dystonia, which preceded the laminctomy by about 10 years, was characterised by intermittent deviation of jaw and tongue to the left, left facial contraction, dystonic posturing of left arm and leg with abduction at the left shoulder and severe flexion at the elbow and wrist, and inversion of the left foot. The attacks occurred unpredictably, lasted several minutes, were not associated with alteration of consciousness, and were well controlled with phenytoin. Her mother, sister, brother, and son had similar paroxysmal involuntary movements of various body parts.

Within 2 months after laminctomy she noted persistent painful involuntary inversion of the left foot both at rest and during movement. She could not walk without ankle brace, and ankle orthodesis was recommended. NCV studies and EMG of the affected side were normal.

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activity in left foot flexors and extensors, PEMG showed clonic activity in muscle groups of the contralateral leg during attempts to move volitionally the affected leg (fig 8). Vibration to the left quadriceps greatly increased the tonic activity in the ipsilateral tibialis anterior and triceps surae muscles (fig 9). Because of persistent intractable left leg pain, a below-the-knee amputation was performed almost 7 years after the injury. Within 3 weeks after amputation she had perception of involuntary flexion and inversion of the phantom left foot.
the involuntary movement. Some patients may have had pre-existing subclinical or very mild movement disorder, which may have even contributed to the injury, and the injury merely triggered, not caused, the expression of the movement disorder. However, we were careful to exclude patients in whom the movement disorder caused entrapment or other peripheral nerve injury.

While most movement disorders are centrally generated, some are clearly due to peripheral aetiology. These include hemifacial spasm, segmental myoclonus, and involuntary movements of amputation stumps. It has also been suggested that spontaneous orofacial dyskinesias in some edentulous patients are a result of impaired dental proprioception. The “painful leg-moving toes syndrome,” seen in patient 9, may have a mixed, peripheral and central origin. Central mechanism in our patient was suggested because the abnormal EMG activity (fig 2) was abolished by peripheral ischaemia, while tonic vibration increased the frequency and amplitude of the bursts (fig 3), presumably by enhancing central afferent input. An analogous disorder is the “painful hand-moving fingers syndrome,” seen in patient 12. Peripherally induced trauma had been also implicated in other central nervous system disorders, including Parkinson’s disease, multiple sclerosis and even Creutzfeldt-Jakob disease.

Torticollis, a common form of cervical dystonia, has been occasionally attributed to head, neck, and VIII or IX cranial nerve injury. However, in many instances the relationship between trauma and subsequent torticollis is difficult to establish and the final opinion is often influenced by psychologic and legal issues. Except for patient 19 with electric shock-induced bilateral hand tremor, no other patient in our series had pending litigation. Furthermore, psychological studies in our patients showed no evidence of malingering or psychogenic aetiology of their symptoms.

How does a peripheral injury give rise to a motor disturbance that is phenomenologically similar to a centrally generated movement disorder? The frequent association between peripherally induced movement disorders and pain suggests that the motor symptoms are analogous to peripherally induced central sensory phenomenon such as the phantom pain and certain forms of causalgia. Relevant to this issue is the observation that sectioning of the peripheral roots or nerves in experimental animals can change synaptic processing at spinal segmental and suprasegmental levels. Eccles et al and Loeser et al showed that deafferentation of cat and human spinal cord causes segmental neuronal and reflex hyperexcitability in the ipsilateral cord. These and other studies provide evidence that altered afferent input into spinal cord or brainstem may lead to reorganisation of the local neuronal circuitry and enhancement of evoked and spontaneous motor output, perhaps mediated via hyperexcitable gamma neurons. Whether this segmental neuronal hyperexcitability is a result of disinhibition, denervation supersensitivity, ectopic excitation, ephaptic transmission, neuronal sprouting, or other mechanisms is unknown. Whatever the underlying cause, it is possible that the focal involuntary movements seen in our patients represent the clinical expression of spontaneous neuronal “burst” firing which follows partial central deafferentation.

The peripheral trauma which preceded the movement disorders in our patients was acute, severe and well defined. However, in some patients with partially induced involuntary movements, the injury may be relatively trivial or subtle. For example, occupational cramp, a form of focal dystonia, may be associated with peripheral nerve injury related to the specific task such as excessive writing, typing, playing a musical instrument or other activities. Newmark and Hochberg found dystonic finger movements in 57 instrumental musicians. While none of their subjects had pain or sensory loss, Fry, in another series of musicians, concluded that pain was a major symptom in those who lost function in the muscles used to play the instrument. He termed the disorder an “overuse syndrome,” and attributed it to a combination of increased intensity of playing, a faulty technique, and a genetic predisposition.

Predisposition, such as specific central susceptibility to altered afferent input, may be required for the movement disorder to occur and its low frequency in the general population may explain the relative rarity of peripherally induced movement disorders when compared with the high incidence of injuries. In our study we identified possible predisposing factors in 65% of patients. Perinatal problems and the use of neuroleptic medications, both of which can lead to delayed onset dystonia, were thought to contribute to the peripherally induced movement disorders in seven patients. Two patients had essential tremor and four others had family history of essential tremor or dystonia. AIDS related complex was thought to be a predisposing factor in one patient. While these conditions may be merely coincidental, we propose that they may alter normal central processing and that the peripheral trauma triggers the expression of an underlying neurophysiologic abnormality. This may also explain the progression of the movement disorder to contiguous body segments and to a more diffuse motor disturbance such as generalised dystonia in patient 1 and Parkinsonism in patient 19. Possible predisposing factors were also suggested in nine of 23 patients with trauma-induced dystonia reported by Brin et al, and in four of six patients with “painful leg...
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moving toes syndrome" described by Schoenen et al. 13
Symptomatic treatment of peripherally induced

dystonia and tremor with conventional medications
had been disappointing. Botulinum toxin injections
into the affected muscles may provide a temporary
relief of spasms, but it rarely improves function. 34

Sympathetic block may relieve associated pain but not
the movement disorder. Further neuro-physiologic
studies of sensorimotor integration should provide
important insights into the pathophysiology of peripherally
induced movement disorders and may aid in
finding more effective therapies.

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