Battle fatigue and Saturday night on call

Don Krieger, PhD

Neurology® 2018;91:625-626. doi:10.1212/WNL.0000000000006249

Battle fatigue

The surgeon carves, dissects, sears the bleeding.
The anesthetist: numbness, paralysis, stupor.

My part: to hear and report
each limb’s electric murmurs,
the brain’s muffled replies,
mixed with the whine
of machines, arrogance, fear. We fight for
normal life on waking.

We trust normal will return for us.

They are out there, our charges,
ten thousand who woke well,
those who did not. I don’t recall
their faces, just the smell
of blood and burning,
the urgent charge, uphold life,
sick wonder when the lamp goes dark, why did I
have to see that?

Saturday night on call

A sheriff guards the operating room. Inside we fight.
Her neck was broken in a brawl. She thrashes and spits
as we hold her shoulders and head still, work to
realign the bones,
constantly checking, dreading the worst,

blunt silence, slack body. Hours later with neck
straight, flipped on her belly, moving arms and legs
before she sleeps, I step out for a breath. The surgeon
is at the scrub sink, She’ll just kill someone else.

That may be, I say, but we won’t have killed her. It’s been
many years. I still dread and hope for her, and I treasure
the stubborn skill of that surgeon.
References


Battle fatigue and Saturday night on call
Don Krieger
Neurology 2018;91:625-626
DOI 10.1212/WNL.0000000000006249

This information is current as of September 24, 2018

Updated Information & Services
including high resolution figures, can be found at:
http://n.neurology.org/content/91/13/625.full

References
This article cites 4 articles, 0 of which you can access for free at:
http://n.neurology.org/content/91/13/625.full#ref-list-1

Subspecialty Collections
This article, along with others on similar topics, appears in the following collection(s):
All clinical neurophysiology
http://n.neurology.org/cgi/collection/all_clinical_neurophysiology
Brain trauma
http://n.neurology.org/cgi/collection/brain_trauma
Evoked Potentials/Somatosensory
http://n.neurology.org/cgi/collection/evoked_potentials-somatosensory
Spinal cord trauma
http://n.neurology.org/cgi/collection/spinal_cord_trauma
Spinal cord trauma; see Trauma/spinal cord trauma
http://n.neurology.org/cgi/collection/spinal_cord_trauma-see_trauma-spinal_cord_trauma

Permissions & Licensing
Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at:
http://www.neurology.org/about/about_the_journal#permissions

Reprints
Information about ordering reprints can be found online:
http://n.neurology.org/subscribers/advertise