Fight Or Flight Response

When faced with a life-threatening danger it often makes sense to run away or, if that is not possible, to fight. The fight or flight response is an automatic survival mechanism which prepares the body to take these actions. All of the body sensations produced are happening for good reasons – to prepare your body to run away or fight – but may be experienced as uncomfortable when you do not know why they are happening.

Thoughts racing 🔍			
Quicker thinking helps us to evaluate danger and make rapid decisions. It can be very difficult to concentrate on anything apart from the danger (or escape		Z	If we don't exercise (e.g. run away or fight) to use up the extra oxygen then we can quickly start to feel dizzy or lightheaded
routes) when the fight or flight response is activ	re Le ve	<u></u>	Dizzy or lightheaded
		1	
Changes to vision	1	7	١
Vision can become acute so	X	1	
that more attention can be paid to danger. You might notice 'tunnel		L	Breathing
vision', or vision becoming		/	becomes quicker
'sharper'			and shallower
			Quicker breathing takes in more
Dry mouth	(\mathcal{Y})		oxygen to power the muscles. This makes the body more
The mouth is part of the			able to fight or run away
digestive system. Digestion shuts down during dangerous	AT U		<u> </u>
situations as energy is diverted		$\gg 1$	
towards the muscles	Π		Adrenal glands
		AHT	release
Heart beats faster			The adrenaline adrenaline
A faster heart beat feeds		\Im	other parts of the body to get ready to respond to danger
more blood to the muscles and enhances your ability		.∀III \ J	,
to run away or fight	1100	シル \\	
	$f \sim (-)$		Bladder urgency
Nausea and 'butterflies'		-	Muscles in the bladder
in the stomach			sometimes relax in response
Blood is diverted away from		Y _ [to extreme stress
the digestive system which can lead to feelings of nausea			
or 'butterflies'		2	Palms
			become
			When in danger the bo dymeaty
Hands get cold Blood vessels in the skin			to keep cool. A cool machine is an
contract to force blood	+	/	efficient machine, so sweating makes the body more likely to survive a
towards major muscle		(dangerous event
groups			-
Muselsetanes			
Muscles tense			
Muscles all over the body tense in order to get you ready to run away			
or fight. Muscles may also shake			
or tremble, particularly if you stay			
still, as a way of staying 'ready for action'			
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