Here comes a wave  
Meant to wa-sh me away  
A ti-de that is taking me under  
Swallow ing sand  
Left with no-thing to say  
My voice drowned-out in the thun-der

But I won't cry  
*And* ‘ I won't start to crumble  
Whenever they try  
To shut me or cut me down

I won't be silenced 轻  
You can't keep me quiet  
Won't ‘ tremble when you try it  
All I know is I won't go speechless

'Cause I'll breathe （I won't be silenced）  
**When *they*** **try to** suffoca-te me  
Don't you 下上上 undere-stimate me  
'Cause I know that I won't go speechless

Written in stone  
Every rule, eve-ry word  
Centuries old and unben-ding  
Stay in your place  
Better seen and no-t heard  
But now tha-t sto-ry is en-ding

'Cause I  
I cannot 下start 下to 平crumble  
So 上come on and try  
Try to 下上上shut me and cut me down 下滑；

I won't be silenced  
You can't keep me quiet  
Won't tremble when you try it  
All I know is I won't go speechless  
Speechless

Let the storm in  
I can-not be bro-ken  
*No*, I wo-n't live unspo-ken  
'Cause I know that I won't go speechless

Try to lock me in this cage  
I won't just la-y me down and die 下滑  
I will take these broken wings  
And watch me burn across the sky  
Hear the 高echoes saying I

Won't be silenced  
*Though* ‘ you want to see me (no I won’t live unspoken)上tremble when you try it  
All I know is I won't go speechless  
Speechless

'Cause I'll breathe  
When they try to suffocate me  
Don't you underestimate me  
'Cause I know that I won't go speechless  
All I know is I won't go speechless  
Speechless

<http://neuroimmunology.lv/eng/myasthenia-gravis/>

<http://www.scholarpedia.org/article/Saltatory_conduction>

<https://courses.lumenlearning.com/wm-biology2/chapter/action-potential/>

<https://ib.bioninja.com.au/standard-level/topic-6-human-physiology/65-neurons-and-synapses/myelination.html>

<https://nba.uth.tmc.edu/neuroscience/m/s1/chapter03.html>

<https://socratic.org/questions/what-is-the-resting-potential-for-a-neuron>

[https://www.google.com/search?q=Saltatory+conduction&sxsrf=AOaemvKwy9frMMBCwh2lXbre9m9HaDxl6A:1635858053757&source=lnms&tbm=isch&sa=X&ved=2ahUKEwimqsmR3vnzAhVFQzABHa\_GAyYQ\_AUoAnoECAgQBA&biw=1440&bih=764&dpr=2#imgrc=rOLcjhIyOYJa3M](https://www.google.com/search?q=Saltatory+conduction&sxsrf=AOaemvKwy9frMMBCwh2lXbre9m9HaDxl6A:1635858053757&source=lnms&tbm=isch&sa=X&ved=2ahUKEwimqsmR3vnzAhVFQzABHa_GAyYQ_AUoAnoECAgQBA&biw=1440&bih=764&dpr=2)

https://www.khanacademy.org/science/biology/human-biology/neuron-nervous-system/a/the-membrane-potential

<https://www.ncbi.nlm.nih.gov/books/NBK10921/figure/A204/?report=objectonly>

https://www.ncbi.nlm.nih.gov/books/NBK11107/box/A192/?report=objectonly

<https://www.ncbi.nlm.nih.gov/books/NBK27954/>

<https://www.news-medical.net/health/What-is-Myelin.aspx>

<https://www.youtube.com/watch?v=ikFUv-gdNLQ&t=588s>