

**Poor Writing, Before and After**

0	<b><i>1 Before</i></b>	<b><i>2 After</i></b>
1	<p>Before you start the whole application thing, you may look for it to be an orderly field of knowledge, information and procedure, something you could put in your planner or Google calendar, but it is not. It is an arduous journey, an enterprise of constantly changing knowledge, incomplete information, fallible individuals, and more importantly YOUR FUTURE ON THE LINE. There is a process/formula in what I do, yes, but also habit, art and always a bit of good taste. The gap between where you currently are and where you aim for is literally wider than the Pacific Ocean, and diminishing this gap to absolute zero constitutes everything I do.</p> <p>Source:  <a href="http://gwhut.taobao.com/index.htm?spm=2013.1.w5002-6601261278.2.ddN2Uz20140901">http://gwhut.taobao.com/index.htm?spm=2013.1.w5002-6601261278.2.ddN2Uz20140901</a></p>	<p>You probably think that when you apply to schools it will be an orderly process filled with reliable information and regular predictable procedures.</p> <p>It isn't.</p> <p>It can be arduous, confusing, surprising, unpleasant, rewarding and/or disappointing. The "rules of the game" change constantly.</p> <p>It is populated by fallible humans operating on incomplete, and inaccurate information. Some of these people are honest. Some aren't. Some of these people are competent. Some aren't. Some of these people are truthful. Some aren't. Some of these people genuinely care about you and your future. Some of these people genuinely do not care about you and your future.</p> <p>It is a tricky path. But it is one you must take because your future is at its end.</p> <p>I can assist you to find your way. I have experience with the process and can help to figure out what needs to be done.</p> <p>Where you are now, is a long way from where you want to be. Covering that distance quickly and efficiently is my goal.</p>
9	<p>Rapidly growing mycobacteria (RGM) are human pathogens that are relatively easily identified by acid-fast staining but are proving difficult to treat in the clinic. In this study, we performed susceptibility</p>	<p>Rapidly growing mycobacteria (RGM) are human pathogens. relatively easily identified by Acid-fast staining (AFS) identifies them readily but clinical treatment is difficult. This article reports on a study of susceptibility testing performed of 40 international reference RGM species</p>

<i>0</i> <b><i>1 Before</i></b>	<b><i>2 After</i></b>
<p>testing of 40 international reference RGM species against 20 antimicrobial agents using the cation-adjusted Mueller-Hinton (CAMH) broth microdilution based on the minimum inhibitory concentration (MIC) assay recommended by the guidelines of the Clinical and Laboratory Standards Institute (CLSI). Source: <a href="http://www.ijcem.com/files/ijcem0009773.pdf">http://www.ijcem.com/files/ijcem0009773.pdf</a>. Date retrieved. 14 November 2015</p>	<p>with 20 antimicrobial agents. Cation-adjusted, Mueller-Hinton (CAMH) broth microdilutions based on the minimum inhibitory concentration (MIC) assay recommended by the guidelines of the Clinical and Laboratory Standards Institute (CLSI) were used.</p>
<p>According to recent reports, multiphase design can provide a new method to improve the performance of L4T5O12-TiO<sub>2</sub> anode for Lithium-ion batteries (LIBs). But in the case of sodium-ion batteries (SIBs), few attentions were paid on the investigation of whether TiO<sub>2</sub> phases have similar effects as they play in LIBs. Source: <a href="http://pubs.rsc.org/en/content/articlelanding/2015/ta/c5ta07403g#!divAbstract">http://pubs.rsc.org/en/content/articlelanding/2015/ta/c5ta07403g#!divAbstract</a> Retrieved: 15 November 2015</p>	