

Chapter 1 : [racedaydvl.com](http://racedaydvl.com) - Bible words from Nave's Topical Bible and Torrey's New Topical Textbook.

*CNers have asked about a donation box for Cloudy Nights over the years, so here you go. Donation is not required by any means, so please enjoy your stay. Miscellany.*

BQ Energy is a Poughkeepsie-based wind and solar energy equipment supplier. Gravity Renewables is a Colorado-based hydropower plant owner and operator. They have worked directly with a variety of institutions and with regulators to promote and develop clean and cost-effective alternatives to electricity, and have recently worked extensively in various locations throughout the Hudson Valley. According to the Office of Sustainability, because the deal was finalized just before the start of the school year, the College should begin receiving access to Gravity Renewables energy by the end of the month. Also in the works is the development of a solar farm on a brownfield in the town of North East, about 30 miles away. As Hall explained, the impetus for these sustainability efforts from the College came from a number of places. Climate Change will only worsen these impacts. The Sustainability Department also has begun a handful of lighting conservation projects, and has recently completed an initiative to replace many outdoor floodlights on campus with LEDs. Ernst explained that Hill has tasked the College Committee on Sustainability with writing a Climate Action Plan this year, and that a subcommittee will be created to discuss ideas for carbon neutrality. I think that though we have a ways to go, we will greatly benefit by communicating with peer institutions. This year-long planning process will be essential and will let us dictate the mechanisms Vassar will adopt in terms of tackling neutrality. Adopting best practices from other liberal arts colleges will be a productive way of achieving neutrality. The student environmental activist organization DivestVC has petitioned the College to divest from the fossil fuel industry in accordance with its often-stated commitment to sustainability and conservation for years. That is, if you want a really awesome recycling program at your school, start a divestment campaign. Divestment is a prospect that most college administrations find uncomfortable, and so sometimes they like to distract from it by improving other environmental policies on campus. We should celebrate and appreciate the steps that the college has committed to taking, but we cannot be lulled into complacency. This decision has been reached in response to sentiments within our respective houses. Instead, the majority of freshmen and house team members from the non-participating houses walked to Ballantine Field together in solidarity after the end of the water balloon fight and singing had ended to take part in the remaining events of the day, including a pizza picnic and a fireworks show. Some students, however, have questioned the validity of claims that Serenading qualifies as hazing, and remain critical of the houses who opted not to participate. They insist that those who believe Serenading to be a form of hazing are simply being hypersensitive to the issue. Many students took to the ever-controversial, anonymous social media outlet YikYak to voice their criticisms. Way to just come for the food. I can say confidently that we spent a great deal of energy to ensure that we were representing, to the best of our abilities, what our constituencies wanted. We each have received a multitude of emails, hand-written notes slipped under our doors and face-to-face interactions with people thanking us for thinking with their interests in mind. However the future of Serenading will turn out, there is little doubt that it will remain a contentious issue in years to come, whatever it may look like. Now, instead of waiting until Jan. Also, whereas in past years students could not apply for financial aid until after their taxes had been filed in the spring, forcing them to wait until summer to learn the details of their package, they can now use tax information from two years prior. The application will also be much simpler. Secretary of Education Arne Duncan estimated that completing the new application will only take 20 minutes. As President Obama expressed, there is an unknown number of young adults who never attended college because they did not know that aid was available. The next hurdle for the issue, however, is spreading the word of this change and its potential benefit. Recently the College has been working towards bringing its science facilities and programs up to par with its arts divisions. Dean of Strategic Planning and Academic Resources Marianne Begemann, who has spearheaded the project since its inception, noted that the Bridge will be installed with the latest scientific equipment and resources. According to Professor of Chemistry Joseph Tanski, who has been involved in advocating for an updated science space on campus since

the , in order to to ensure that it would not be incongruous with the existing buildings, the Bridge was designed to serve as a link between areas of campus. Extraordinary find in a South African cave suggests man may be up to 2. According to experts, if the burial scenario is undisturbed, the creatures may have introduced artificial light into the caves Daily Mail. Structurally, the species shows many similarities to modern humans. The general shape of the skull is much like those of modern humans, but the braincase is less than half the size. Researchers postulate that their rotated shoulder bones and long, curved fingers would have helped with climbing, while their palms, wrists, and thumbs are humanlike, suggesting tool use. Estimates of the age of the fossils place them between 20, and two million years ago Daily Mail. Scientists hope that H. The evolutionary history of humans, however, is still unclear, and scientists admit that it may take decades before they can fully understand who Homo naledi really was. Equipped with state-of-the-art resources, it is set to open on Jan. Environmental initiatives for the integrated science center project include wetland restoration on the Kill and restoration of the Edith Roberts Ecological Laboratory, the wildlife area surrounding the stream. The addition of the Bridge building is not the only alteration Vassar has made to its science facilities, however. The renovations are part of the larger Integrated Science Center project that includes the new construction. The Bridge building nearing its opening on Jan. The resolution covers a wide array of issues that, although not new, have come to a head for residents this year. As a response to these problems, the resolution lists student expectations for what the quality of living in Cushing should be, such as getting prompt responses to service requests and infestation reports, regular cleaning and restocking of bathrooms, fair treatment of the custodial staff, and increased communication between residents and maintenance staff. The problems of cleanliness, broken furniture and the like have been enduring issues that, in my opinion, should have been addressed earlier. Cushing House Team decided to take a stand now because we felt the conditions in the house posed a real danger to the health and safety of our residents. With House Team approval, a working group was formed to draft this resolution, which was quickly passed. The most important thing ResLife can do is to ensure that residents have a safe and secure living and learning environment. Additionally, ResLife needs to continue to support residents of Cushing, and advocate on their behalf when necessary. There is room to improve, and I applaud Cushing for taking this first step. Sometimes, some of our bathrooms do get skipped in terms of cleaning and replacing paper towels and toilet papers, though I found that talking to the building manager and the cleaning staff themselves has been very effective. I think that fostering a good relation with these people first can be a very effective solution. With the exception of one clogged water fountain, they reported that all seemed to be in order with the bathrooms. ResLife reported, however, that they would commence pest control starting Monday night at 7: In addition to the efforts put forth by Cushing House Team, VSA Operations Committee is currently working out a more thorough resolution covering student housing concerns across campus.

Chapter 2 : The Naturalist's Miscellany v | Flickr

*Page 15 of 23 - Miscellany - posted in Classic Telescopes: We need to have a crosshair replacement clinic! One of the best materials I used for crosshairs was Debras hair.*

It is a daunting problem using straight circuit analysis, since it requires writing and solving multiple mesh equations. There are lots of opportunities for making mistakes. One option if you had the time and facilities would be to build the model in a circuit simulator and let it determine the result. Usually, though, the cube is thrust upon you in a compromising situation, like in a job interview. If you are an electrical engineer and cannot figure it out on the spot, forget that circuit design job. If you are an electronics technician, you will be forgiven for not solving it, but you had better demonstrate an understanding of the method once it is presented. As it turns out, there is a relatively simple analysis based on symmetry and a fundamental level of understanding of currents and voltages. The traditional method used involves recognizing sets of equipotential points within the vertices of the cube, then shorting them together to enable calculation of parallel resistances. Finally, those resistances are added in series to arrive at the resulting equivalent resistance. The process is illustrated below. After explaining the traditional method, I will present my solution, which is a little more intuitive and direct method for arriving at the same answer. Solving via the traditional method actually requires the same knowledge of how currents are divided at nodes. Finally, LTSpice is used to arrive at an answer via a Spice-based circuit simulator. Traditional Method of Solving the Resistor Cube Problem This is the cube structure consisting of 12 resistors electrically connected between the 8 vertices. Here is where the intuition comes into play. Color coding is used to help keep track of the resistors and associated nodes below. As you can see, there are two sets of three resistors in parallel, in series with one set of six resistors in parallel. The structure is repeated again here. The first step is to recognize that at a node where equal resistances exist, current entering the node will be distributed equally between the number of output branches - in this case three. For convenience sake, I assigned an input current of 3 amperes at the corner labeled "A," so that 1 amp will flow through each output branch. Note that 1 A flows through each branch. On the far side of each of those branches is another node with two output branches. The next step is to sum the voltage from input node "A" to output node "B. Finally, apply Ohms law, which says that the resistance is equal to the voltage divided by the current. You can see that in reality, being able to make the assumptions in the traditional solution requires an understanding of the current division principles in my method. Resistors are labeled in accord with the labels in the traditional method of analysis. A 3 amp current source is placed at input node N The resulting voltage is the predicted 2.

**Chapter 3 : Catalog Record: The Lady's miscellany, or, Weekly visitor, | Hathi Trust Digital Library**

*The Naturalist's Miscellany v The naturalist's miscellany, or coloured figures of natural objects v The naturalist's miscellany, or coloured figures of.*

The recent spread of measles, largely due to less vaccine-compliant parents, is notable; over the past decade, the total number of cases dwindled to dozens nationwide. But where I stopped cold is when he writes "Parents who do not vaccinate their children should go to jail. Parents face consequences for their kids catching a disease besides the obvious medical costs and potentially lethal exposure of the child to a disease, one of the parents may need to take a few days off work to tend for the child. One reason I brought up Berezow is because he said something very close to what I wrote recently: In our home country, slavery and Jim Crow all too often was justified in the name of Christ. I will agree there were some atrocities, e. These atrocities violated Church teachings; saying that there were done in the name of Christ makes no more sense than saying Sgt. Bales murdering innocent civilians in Afghanistan was done in the name of Obama. When I myself recently used the Crusades and the Inquisition, my point was to note the inconsistencies of atrocities with foundational Christian teachings, including adherence to the Ten Commandments. My point had more to do with the broad indictment of Islam by many Western Christians; the inference from a few thousand rogue militants to over a billion peace-loving Muslims is grossly unfair. Yes, some Christian were willing to accept death--vs. Obama seems to be saying all religions are alike, all have had their own share of dubious wrongdoings. This is rather a shallow and inaccurate generalization, apples and oranges. He seems to be more concerned with validating the propaganda of Islamic fundamentalist militants that, yes, the Crusades were equally evil, etc. It comes across as yet another round of the blame America tour. The Crusades were more motivated by liberating repressed Christians in the Holy Land. But the Christian message is not one of the integration of Church and State. Jesus repeatedly taught His kingdom was not of this world. Facebook Corner Lawrence Reed. Bake it into pies, probably. Anything to avoid creating jobs" -- humorist Dave Barry, The only jobs that "trickle-down" government creates are in the bureaucracy. But the social issues kill me " gay marriage and abortion. I will point out that a number of right-libertarians, including myself, are culturally conservative and definitely not libertenes; we may tolerate, but not accept, certain morally dubious choices. Most Americans are actually Libertarians: WashPo editorial page takes a strong stance in favor of moving forward with the Nevada nuclear waste repository Yucca Mountain. Electricity ratepayers were taxed for years to pay for it, and Harry Reid blocked the effort for years. Time to begin working on Yucca again. SHARE if you agree! A better idea would be to recycle the nuclear waste and reuse it. Like pretty much every other country that uses nuclear power. Rauner for stopping the plunder of captive non-union members. This marks the end of my Dusty series.

**Chapter 4 : "13 Arbroath F.C. season - Wikipedia**

*The Biodiversity Heritage Library works collaboratively to make biodiversity literature openly available to the world as part of a global biodiversity community.*

**Chapter 5 : Misc9 24 15 by The Miscellany News - Issuu**

*V-E-V Miscellany \_ Y-E-V Miscellany. " We hear that Neil Corner has acquired Ronnie Symondson's ex-Embiricos Type Bugatti, Neil has had two of these cars in the past but sold them, one going to California.*

**Chapter 6 : August Miscellany - Golf News**

*Page 92, July V to C miscellany Random Reflections Invariably, when I am permitted to borrow old motoring photograph-albums, browsing through them reveals all manner of fascinating reflections on the old days.*

**Chapter 7 : RAG Perspective: An American Pro-Liberty Conservative: Miscellany: 2/09/15**

*A minimalist approach to essential, transparent, accountable, flat, adaptable, responsive, solution-based government, rooted in virtuous individual autonomy, traditional values and free markets, with a bias towards reduction of government functionality, cost and scope.*

**Chapter 8 : 16t minerals - Page 14 - Modelling musings & miscellany - RMweb**

*Â· China Brief, May 15, ,v. 15, no. 10 o Chinese Provinces Aim to Find Their Place Along New Silk Road o "One Belt, One Road" Enhances Xi Jinping's Control Over the Economy.*

**Chapter 9 : The Resistor Cube Equivalent Resistance Conundrum - RF Cafe**

*v - The naturalist's miscellany, or Coloured figures of natural objects - Biodiversity Heritage Library.*