fiame of wrath, and make it blaze more freely. Kind words make other people good-natured—cold words freeze people, and hot words scorch them, and bitter words make them bitter, and wrathful words make them wrathful. There is such a rush of all other kinds of words in our days, that it seems desirable to give kind words a chance among them. There are vain words, and idle words, and hasty words, and spiteful words, and silly words, and empty words, and profane words, and boisterous words, and warlike words. Kind words also produce their own image on men's souls, and a beautiful image it is. They smooth, and quiet, and comfort the hearer. They shame him out of his sour, and morose, and unkind feelings. We have not yet begun to use kind words in such abundance as they ought to be

HOUSEHOLD MANAGEMENT.—Have you ever observed what a dislike servants have to anything cheap? They hate saving their masters' money. I tried this experiment with great success the other day. Finding we consumed a vast deal of soap, I sat down in my thinking chair, and took the soap question into consideration, and found reason to suspect we were using a very expensive article, where a much cheaper one would serve the purpose better. I ordered half a dozen pounds of both sorts, but took the precaution of changing the papers on which the prices were marked before giving them into the hands of Betty. "Well, Betty, which soap do you find washes best?" "Oh, please sir, the dearest, in the blue paper; it makes a lather as well again as the other." "Well, Betty, you shall always have it then;" and thus the unsuspecting Betty saved me some pounds a year, and washed the clothes better.—Rev. Sidney Smith.

Chemical Barometer.—Take a long narrow bottle, such as an old-fashioned Eau-de-Cologne bottle, and put into it two and a half drachms of camphor, and eleven drachms of spirits of wine; when the camphor is dissolved, which it will readily do by slight agitation, add the following mixture:—Take water, nine drachms: nitrate of potash (saltpetre), thirty-eight grains; and muriate of ammonia (sal ammoniac), thirty-eight grains. Dissolve these salts in the water prior to mixing with the camphorated spirit; then shake the whole well together. Cork the bottle well, and wax the top, but afterwards make a very small aperture in the cork with a red-hot needle. The bottle may then be hung up, or placed in any stationary position. By observing the different appearances which the materials assume, as the weather changes, it becomes an excellent prognosticator of a coming storm or of a sunny sky.