

Text 1

As a child, fond memories were made when my family and I ventured to the rural countryside on a memorable excursion. In the village, people lived simple lives, much different from the city I was used to. It was most unfortunate that on a certain day, I seemed to have misplaced my wallet containing all of the cash I had on my person at that moment. Panicking, I retraced my steps. An old woman found me searching and handed me my wallet. I was surprised to find all my money still inside. I offered her some money as thanks, but she refused. Her declaration that integrity far outweighs wealth resonated deeply within me from that point forward. I realized the importance of honesty, kindness, and the genuine goodness in people. That trip didn't just give me sightseeing memories; it taught me real-life values that I carry with me to this day.

Text 2

Born the twelfth of May eighteen-twenty in town named Florens in place called It'ly was the girl who folks would know as Florens Night. Young than sib, felt dim by big bro's deeds all life. Folks well off and Brit, in high folks' set. Ma, Fran, from trade folks proud to mix with high placed. Though ma liked heights, Florens shy in crowds. She hid when spot took. Strong head, oft butted ma, who led with hand too firm. Still, like girls, sought to please ma. "I think I am got good heart and do what asked," Florens wrote in her aid, on bond 'tween ma and her.

Text 3

In *D. antarctica* plants grown in the coastal areas of the Antarctic, a crowded layer of abundant tightly packed chloroplasts was observed along the cell wall of mesophyll cells. The chloroplasts, which had round form, dense stroma and well-developed granal thylakoids, were specific for them. A system of numerous stromal thylakoids linked granal stacks. There were small osmiophilic plastoglobuli occurred between thylakoids in stroma. In some cases, chloroplasts in the foliar mesophyll cells had irregular forms with protrusions and pockets or invaginations within organelles that lead to an increase in the surface area of chloroplasts and the volume of substances exchanged between cytoplasm and chloroplasts or other organelles. Deformed surfaces of chloroplasts were observed in ultrastructural research of the mesophyll cells of *C. quitensis* plants collected in Antarctica.