The author claims that Prerosaurs couldn’t fly. However, the lecturer casts doubt on it by presenting some reasons. The lecturer founds the reasons which bring up by the author not convincing enough to refute Prerosaurs flight ability.

First and foremost, the author mentioned to the fact that Prerosaurs were cold-blooded and as result, they could not produce enough energy for fly. On the other hand, the lecture mentioned to some fossils of Prerosaurs that question the claim of the author. The founded fossils prove Prerosaurs have hair and feather to maintain their body temperature and cope with hard weather conditions. Adoringly, they were warm-blooded, conversely to the author, and they were able to produce enough energy for flying.

Second, the author pointed to the high weight of Prerosaurs that prevented them to fly. Conversely, the lecturer hold the idea that they had a light weight. Although Prerosaurs were large animals, their wight was light enough to fly. Having hallow bones, not solid, Prerosaurs could fly easily.

Moreover, the author believes that the Prerosaurs couldn’t take off due to the weak muscles and support his claim by mentioning the birds. However, the lecturer refute the author’s idea according to the fact that they have four legs that make the take off possible. She said that, there are some differences between birds and Prerosaurs. Birds walk on the ground and use the hind legs to take off. However, Prerosaurs had four legs which was strong enough to make take off possible. She supports her claim by mentioning to bats. Prerosaurs like modern animals such as bats were able to use their four legs for take-off.