5.1 Conclusions

The Transitivity Process Types Analysis in the English text in *Bilingual Biology textbook* can be said that all processes exist in it with was dominated by Pro.Mat. This domination was followed respectively by other processes, i.e. Pro.Rel.Att, Pro.Men, Pro.Rel.Id, Pro.Beh, Pro.Verb, and Pro.Exist with various numbers and positions in clauses.

The consequence of having Pro.Mat dominantly use in the textbook, “Actor” participant had the same position. This position was followed respectively by “Carrier” participant for Pro.Rel.At; “Senser” participant for Pro.Men, “Token” participant for Pro.Rel.Id, “Behaver” participant for Pro.Beh, “Sayer” participant for Pro.Verb, and the last was “Existing” participant for Pro.Exist with.

The Circumstantial elements that characterize the English text in *Bilingual Biology textbook* were concluded in order based on the number of the findings. With the total number of circumstances found in the textbook, i.e. 130 circumstance, Cir.Acc took the first place in number, i.e. 44 (33.84%) then followed by Cir.Cause = 34 (26.15%), Cir.Loc-P = 24 (18.46%), Cir.Man = 20 (15.38%), Cir.Role =4 (3.07%), and Cir.Loc-T =3 (2.30%).
5.2 Suggestions

It is hoped that this exploratory study has initially allowed us to analyse data from any textbooks more deeply. In this thesis, the study cannot propose overgeneralization of results because it was about transitivity systems only. There are many aspects of SFL field that can be approached as the new findings for the beneficents of the study of text. This type of research, by hoping, useful for those who are interested in understanding the constructions of clauses from SFL point of view.