

no difference. In the O.T. there are certain books that ~~hve~~ have been preserved  
 Ans: in the Greek, not in the Hebrew, which are usually in the R. C. Bible but  
 not in our Protestant Bible. St. Jerome who translated the Bible in about 400 AD  
~~spoke Latin. The~~ into Latin, ~~but he~~ made the translation into Latin but accepted  
 the standard Bible of the R.C. did not consider . . . .and ~~res~~ refused to ~~tans~~  
 translate them. Finally he did translate two of them. Then someone else translated  
 the rest. Even just before the Reformation, the head of the Church of Spain, <sup>Cardinal Ximenes</sup> ~~i n de~~ <sup>(2)</sup>  
 the Poly. <sup>(3) introduction to the Complutensian</sup> <sup>(4) which he dedicated to Pope Six X</sup> ~~the Poly.~~ <sup>(5)</sup> Polygot said that we ~~were~~ <sup>are</sup> grateful to St. Jerome for distinguishing  
 between the true canonical books and these others. You see these books got  
 mixed in. ~~Thy~~ They are ~~xn~~ not bad books, but they are not inspired, and they were  
 used and people didn't realize the distinguish <sup>ing</sup>. It was only at the time of the  
 Reformation that the . . .and there were many in the Council that didn't want  
 to include them. The action was taken and since that time the . . .

Ans. I would say that the Holy Spirit works in the mind of people, in ~~one~~  
 connection with the Bible ~~and the~~ in a way that he ~~wol~~ wouldn't in connection  
 with anything else. I would say that. All of these other books have some truth  
 in them. The Bible doesn't differ from ~~x~~ other books ~~xx~~ in that the Bible is all  
 true and the rest ~~asr~~ are all ~~erroneious~~ erroneous . The Bible differs that ~~they~~  
 it is all true and they are partly true and partly false. I don't think that anything  
~~ofx~~ ever lasted ~~lx~~ long that didn't contain some truth, but the ~~true~~ truth mixed  
 with error is often more dangerous than something that is entirely wrong.

Ans. The Steady state theory has only come into notice within the last 20-25  
 years, but it has some very noted scientists who are expounding it. It has  
 been gaining more in recent times. But just a specific comparison I am not in  
 a position to make, but I do ~~net~~ know that it does seem to be gaining over the ~~others~~.