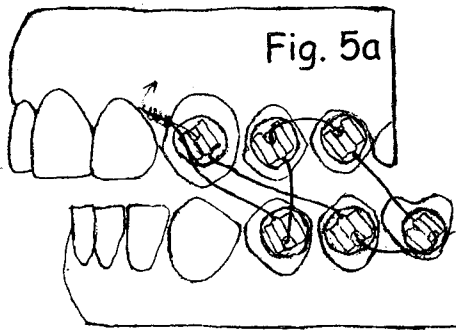


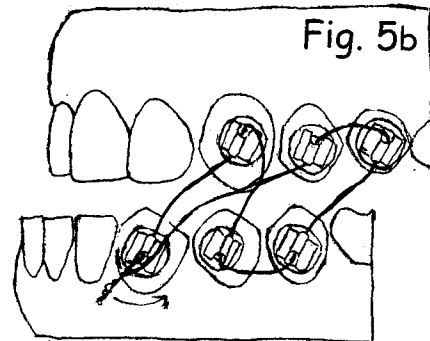
Inventor: Teddy Rothstein

Sheet 2 of 2

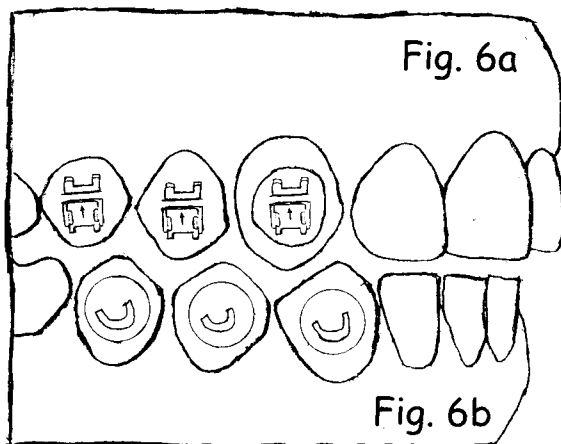
Title: Orthodontic jaw wiring, a fixed intra-oral device and method to limit jaw opening, thereby preventing ingestion of solid food.



Alternative wiring pattern through the long axis of the bracket allowing jaws to be farther apart when needed for comfort: Shown here a Class II bite



Same as 5a. but for a Class III bite



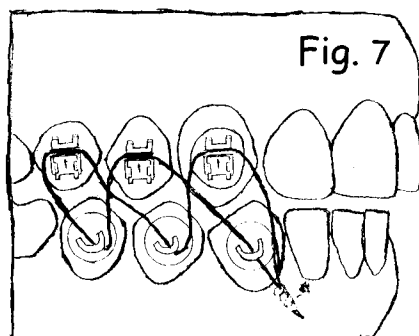
Shows alternative types of attachments

Fig. 6a

Top row of teeth using a "self-ligating" bracket

Fig. 6b

Bottom row of teeth using a bonded "eyelet"



Shows typical wiring pattern using alternative attachments