A concept of "en bloc" movement of teeth using GUMMETAL wire

The discovery of GUMMETAL, with its super-low Young's modulus, now allows us to truly control teeth three-dimensionally and to construct orthodontic appliances that distribute force that is very close to the optimum amount needed to steadily and gently move teeth. In this book, the reader will discover much more about GUMMETAL orthodontic wire and how to utilize its characteristics for the enhancement of orthodontic therapy.