e of this break or

e us, offering more eak coinciding with gneiss. The lower ise and fracture the the portion of those probably thrusting er formations. The rom pressure, would ore corrugated area d shallow waters of e buttress of gneiss would probably also of parallel corrugairection to the great especially apparent . Lawrence valley." his break, there can ted the whole region and have been conich have affected the

l palæozoic basin. f the great break of alleys, and ascribes n the two areas to ent and subordinate by Sir W. Loganrds the perfect con-Hudson River, be ce of the constant ndant, that of any nd even if existing, e sought to account tical displacement, idicated, probably the Rocky Mounlly examined the d not only so but stated, "a series

