Fig. 2. B: response of a C fiber ending (cv = 0.54 m/s) innervating biliary tract to 5 min of ischemia. Blood pressure recordings shown in Fig. 2B, B-E, were measured in thoracic aorta, proximal to occlusion cuff, and in abdominal aorta.

(Continued on next page)
Fig. 5. B: response of a C fiber ending (cv = 0.54 m/s) innervating biliary tract to hypoxia. Arterial blood oxygen tensions at various times are indicated by arrows below histogram. Note that ending responded after blood pressure had begun to increase when arterial PO₂ had decreased markedly.

(Continued on next page)
Fig. 8. Responses of ending of a C fiber (cv = 2.4 m/s) innervating pancreas to ischemia (A) and prostacyclin (PGL₂, B).