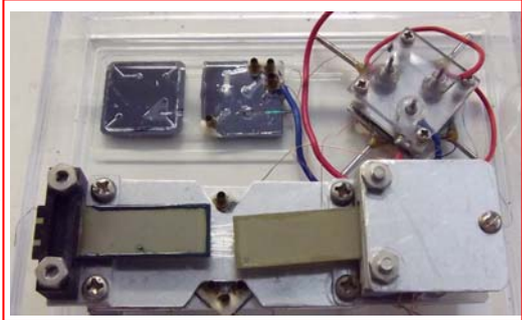
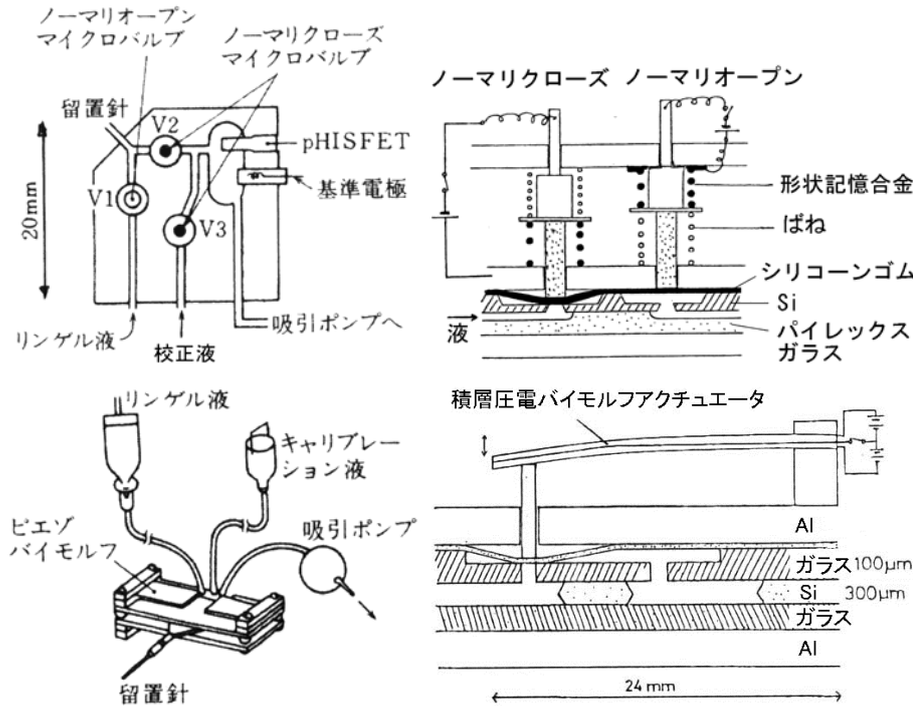
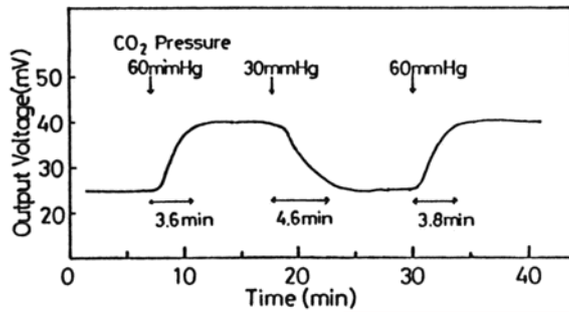
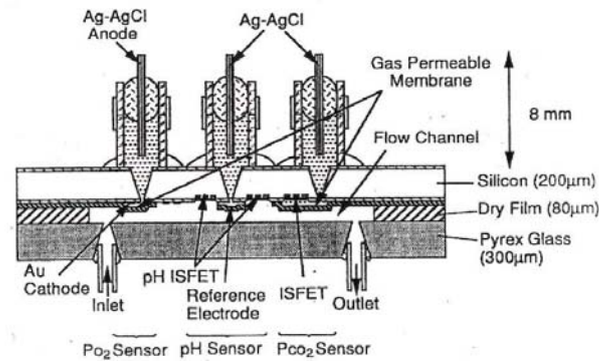


間欠・連続血液ガスモニタ



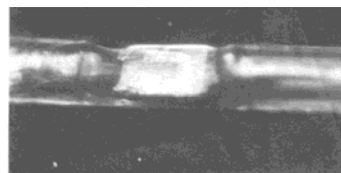
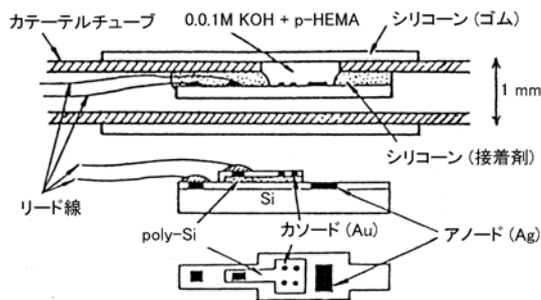
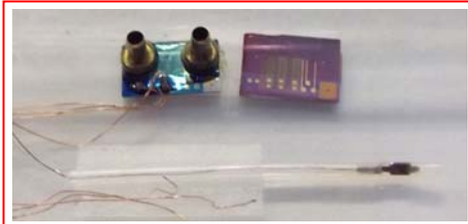
間欠血液ガスモニタ

参考文献 : S.Shoji, M.Esashi and T.Matsuo, Prototype Miniature Blood Gas Analyser Fabricated on a Silicon Wafer, Sensors & Actuators, 14 (1988) pp.101-107

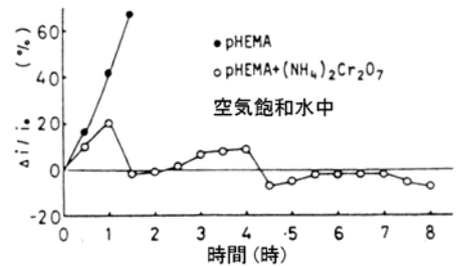


血液ガス連続分析用フローセル

参考文献 : S.Shoji and M.Esashi, Micro Flow Cell for Blood Gas Analysis Realizing Very Small Sample Volume, Sensors and Actuators B, 8 (1992) pp.205-208



血管内クラーク型酸素センサ



参考文献 : 江刺正喜, 西川敦彦, 松尾正之, IC 技術を用いた超小型酸素センサの試作, 電子通信学会 医用電子生体工学研究会資料, MBE81-36 (1981)