Milestones papers in breast ultrasound:

- Jellins J, Kossoff G, Reeve TS. Detection and classification of liquid-filled masses in the breast by gray scale echography. Radiology 1977; 125(1): 205-212 first made sense of breast ultrasound
- **Kobayashi T.** *Diagnostic ultrasound in breast cancer: analysis of retrotumorous echo patterns correlated with sonic attenuation by cancerous connective tissues.* J Clin Ultrasound 1979; 7(6): 471-479 first successfully attempted to differentiate breast masses
- **Teboul M.** A new concept in breast investigation: echo-histological acino-ductal analysis or analytic echography. Biomed Pharmacother 1988; 42(4): 289-295 first understood the breast structure
- Stavros AT, Thickman D, Rapp CL, Dennis MA, Parker SH, Sisney GA. Solid breast nodules: use of sonography to distinguish between benign and malignant lesions. Radiology 1995; 196: 123-134 first understood Teboul