

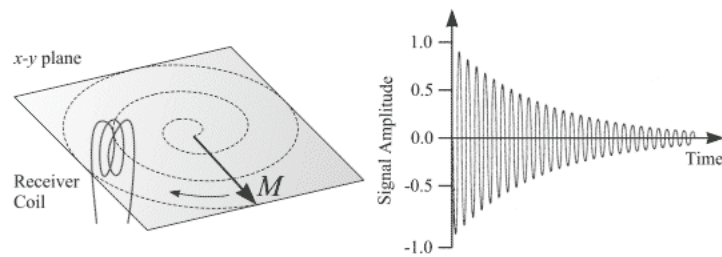
# Bioengineering 208 Magnetic Resonance Imaging

Winter 2007  
Lecture 6

- RF Coils
- MR signal detection
- Reciprocity
- Coil Q and Noise
- Classes of RF coils
- Coil Geometry
- Coil Coupling

E. Wong, BE208, UCSD Winter 2008

## MR Signal Detection

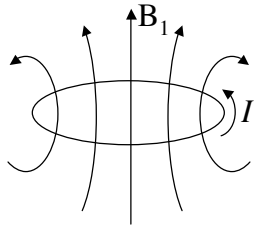


Faraday's Law of Induction: 
$$\oint_C \mathbf{E} \cdot d\mathbf{l} = - \frac{d}{dt} \int_S \mathbf{B} \cdot d\mathbf{A}$$

E. Wong, BE208, UCSD Winter 2008

# Reciprocity

The spatial distribution the sensitivity of an RF coil is proportional to the field generated by a unit current flowing in the coil



If unit current  $I$  produces a transverse RF field  $B_1$ , then transverse magnetization  $M_{xy}$  induces:

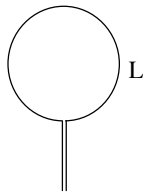
$$\text{Voltage} \propto \int B_1(r) \cdot M_{xy}(r) dV$$

Note: Only transverse components of  $B_1$  and  $M$  count

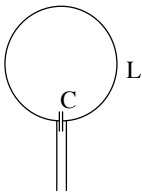
For (a lot) more details, see: [http://coecs.ou.edu/Tamer.S.Ibrahim/Reciprocity\\_In\\_MRI.htm](http://coecs.ou.edu/Tamer.S.Ibrahim/Reciprocity_In_MRI.htm)

E. Wong, BE208, UCSD Winter 2008

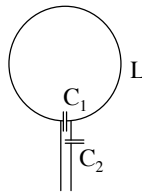
# RF Coil Basics



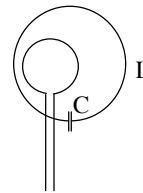
$$Z = R + j\omega L \\ \sim (1 + 100j)\Omega$$



$$Z = \frac{j}{\frac{1}{\omega L} - \omega C} \approx \infty \\ \text{on resonance}$$



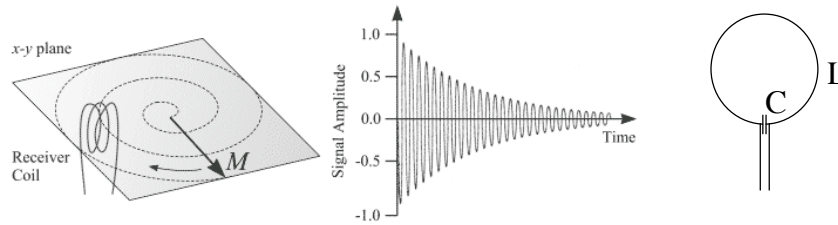
$Z$  can be tuned to  $\omega_L$  and matched to  $50\Omega$  using capacitive coupling ...



... or inductive coupling

E. Wong, BE208, UCSD Winter 2008

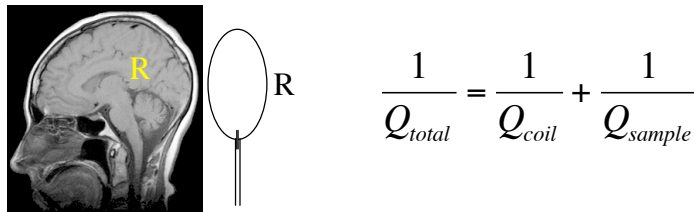
# RF Coil Q



- Definition:  $Q = \#$  oscillations before amplitude  $\rightarrow 1/e$ 
  - or:  $1/(\text{fractional energy loss per oscillation})$
- $Q(\text{spins}) = \omega_L T_2 \sim 10$  million
- $Q(\text{coil+sample}) \sim 20-500$
- Therefore: spins **cannot** be closely coupled to coil
- So, what limits coil Q?

E. Wong, BE208, UCSD Winter 2008

# Coil losses and Sample losses



- Sample losses are not from spins, but from random thermal motion of ions in sample
- Goal: minimize noise by minimizing losses
- Not much control over  $Q_{sample}$
- Try to get  $Q_{coil} \gg Q_{sample}$
- Maximize:  $\frac{B_1(ROI)}{\int |B_1| dV}$  (roughly)

E. Wong, BE208, UCSD Winter 2008

# Classes of RF coils

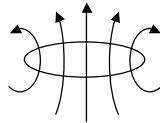
- \* Transmit Only: Used only to apply RF pulses - typically large with uniform  $B_1$
- \* Receive Only: Used only to receive RF signal - optimized for high sensitivity
- Transmit / Receive: Apply RF pulses and receive signal through same coil
- \* Multicoil Arrays: Typically Receive Only, used to increase sensitivity over large ROI, or to implement parallel imaging

\* These need active and/or passive T/R switching

E. Wong, BE208, UCSD Winter 2008

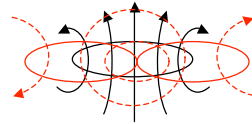
# RF Coil Geometries

- Surface Coil:

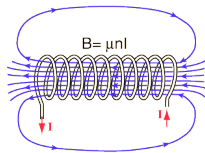


Where is  $B_z$ ?

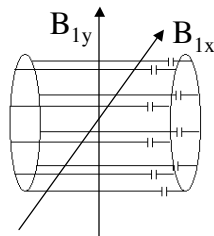
- Quadrature Surface Coil:



- Solenoid:

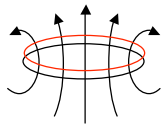


- Birdcage Coil:

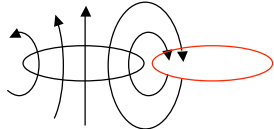


E. Wong, BE208, UCSD Winter 2008

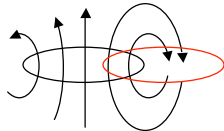
# RF Coil Coupling



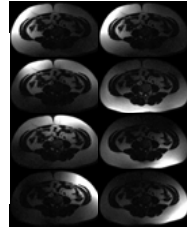
$M \sim 1$



$M < 0$

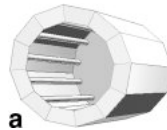


$M = 0$



Coupling:

- Correlates Signal
- Correlates Noise
- In the limit, coupled coils are one coil



**a**

**b**

TEM coil, Vaughan et al