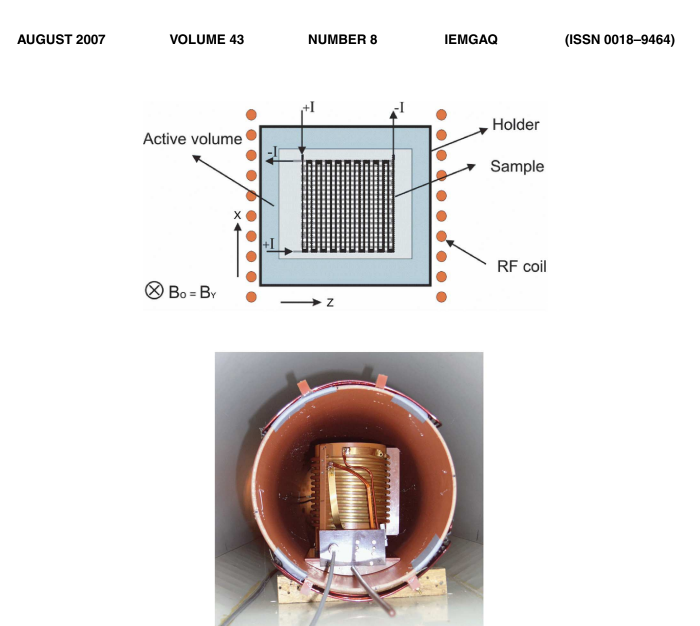
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Sample holder (above) and radio-frequency coil located in the magnetic field of a magnetic resonance imager (below) used to image magnetic field distributions in thin layers of biological and physical samples. See "Indirect Susceptibility Mapping of Thin-Layer Samples Using Nuclear Magnetic Resonance Imaging" by I. Frollo, P. Andris, J. Přibil, and V. Juráš on page 3363.

