Caption: This basaltic dike has intruded the Mount Desert Granite of Maine's Acadia National Park.

http://www.earthscienceworld.org/images/index.html
Caption: These faulted and intruded rocks are found along the Pacific Coast in Northern California.
This is a 1992 photograph of an igneous intrusion into the basement Precambrian metamorphic rocks in the Great Smoky Mountains National Park.
Photographer: Bruce Molnia US Geological Survey
Caption: Bedded Mesozoic sandstone.
Photographer: Marli Miller University of Oregon
Caption: Marine limestone of Castle Mountain in Banff National Park, Canada.
Photographer: Marli Miller University of Oregon
Caption: Turbidites in sedimentary rock layers.
Photographer: Marli Miller University of Oregon
Caption: Image showing cross-cutting relationships. This is folded gneiss with an intrusion (younger as seen by cross-cutting).
Blakenship Road site, showing exposure in fluvial sands. Minor displacements seen. Shovel for scale.

http://www.earthscienceworld.org/images/index.html
Caption: Offset along a fault in California.
This unconformity (a buried erosional feature) formed when folded rocks of the lower formation (Entrada) had been eroded to a relatively flat surface before the sandy basal conglomerate of the Morrison formation were deposited on and buried this erosion surface.
Photographer: Marli Miller University of Oregon
Caption: Image of folded gneiss.

http://www.earthscienceworld.org/images/index.html