This plot included all large reservoirs (>10^9 m^3 water capacity) listed in the World Registry of Dams (International Commission on Large Dams, 1975), identifying those reportedly associated with impoundment-induced seismicity. Reservoirs not associated with such seismicity are not plotted if the reservoir is less than 0.01% higher or lower than 10^9 m^3 capacity because the reservoir number in that range reflects unreliable data. Of the reservoirs that were known, many were reported as not associated with seismicity or not reported. Only those reservoirs with reported seismicity were plotted. This shows that only some of the reported seismicity was included in the reservoirs of the world. Some reservoirs with reported seismicity were not included in the reservoirs listed in the World Registry of Dams. For these reservoirs for which the figures were not available, the water depth was estimated from the dam foundation height.

**EXPLANATION**

- **Reservoir symbol**
  - ▲: 5.5
  - ▲: 3.0-55
  - ▲: 3.0
  - ●: Magnitude not reported
  - ○: No reported seismicity

Open symbol indicates equivalent relationship of seismicity to impounding.