



Birds

**Playable in Internet Explorer 9, Firefox 3.5+, Chrome 5+, Opera 10.5+
Safari 3+ many Android 2+ and iDevices
(ogg | mp4 | webM)**

From original video taken 1990-2003 | Audio in Japanese

Laboratory experiments convinced Professor Ikeya that unusual animal behaviour before earthquakes was caused by emission of ULF EM waves from rock beginning to fracture under enormous pressures



Red Sparrows | Budgies Canaries:

Have been reported to become agitated before earthquakes: shrieking and flying when they would normally be sleeping, fluffing out their feathers, moving from their perches to the metal bars of their cages.



Red Sparrows

Red sparrows exposed to small but increasing voltages, begin to preen, fluff out their feathers, hop and flit about, and finally take refuge on shielded wires in their cage

[Home](#)

Earthquake Precursors | Professor Motoji Ikeya | Email: ask@eqsigns.net