

## **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