

A SECOND IN TIME

Yvonne Kowalczyk

Related books: [Earthquake-Resistant Design with Rubber](#), [Il libro tibetano dei morti \(Classici della religione\) \(Italian Edition\)](#), [Rebel \(The Shattered World Saga Book 2\)](#), [A Whisper in the Dark \(Berkley Sensation\)](#), [Panzer IV at War 1939 - 1945 \(Images of War\)](#), [Being Renewed Day by Day](#).

Not much detail there, but maybe you can follow the references there for more info if your interested. And presumably they already had all the measurement equipment calibrated in seconds; it would have taken some time and instrument makers who kept their heads for a transition even to begin to take place. Interesting thought from your St Andrews reference: The metric system unit becquerel, a measure of radioactive decay, is measured in inverse seconds. Home Questions Tags Users Unanswered.

Small division of time could not be counted back then, so such divisions were atom can be pictured as a mini solar system, with the heavy nucleus at the centre surrounded by electrons in a variety of different orbits.