FIGURE 1.16 Clock rate and Power for Intel x86 microprocessors over nine generations and 36 years. The Pentium 4 made a dramatic jump in clock rate and power but less so in performance. The Prescott thermal problems led to the abandonment of the Pentium 4 line. The Core 2 line reverts to a simpler pipeline with lower clock rates and multiple processors per chip. The Core i5 pipelines follow in its footsteps.

Copyright © 2021 Elsevier Inc. All rights reserved