Mitosis
by Greg Crowther

1. Mitosis is a process (now)
   prophase is the first phase (the)
   chromo-somes are split up (the)

   to-sis is a process (by which a cell divides)
   prophase is the first phase (the chromosomes appear)
   chromo-somes are split up (as anaphase goes)

   (by which a cell divides) (by)
   (the chromosomes appear) (as anaphase goes by)
   In
   and

   sequence of four phases (a sequence of four
   metaphase, they line up (in metaphase, they
   telophase then seals 'em (and telophase then

   phases) by which it must abide (by
   line up) at the middle of the sphere (at the
   seals 'em) with brand-new nuclei (with

   which it must abide) (Prophase, metaphase,
   middle of the sphere) (Prophase, metaphase,
   brand-new nuclei) (Prophase, metaphase,

   anaphase, telophase. (Prophase, metaphase, anaphase, telophase.)

   Prophase, metaphase, anaphase, telophase. (Prophase, metaphase,

2. Now
3. The

   an-a-phase, telo) 2. Now
   ana-phase telo-phase.