Figure 2.14 A sequence of morning star Venus curves like the one shown in Figure 2.13. Can you recognize the pattern?

tine curve shown in the figure can take on various looped shapes. And, if you compared them, you would find that there were only five repeatable forms of the course of Venus. Can you find the one shown in Figure 2.13 in the full set given in Figure 2.14? The interval between the execution of a pair of sky paths of similar form seen at the same time of night is eight years or 2.920 days, and it is made up of five Venus cycles, each averaging 584 days.