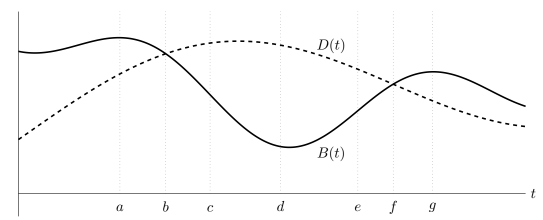
8. [9 points] Shown below are graphs of the birth rate B(t) and death rate D(t) of Antarctic krill in the Southern Ocean over a certain time period, in millions of krill per day. Assume that the *only* changes to the krill population in the Southern Ocean over this time result from births or deaths.



- **a.** [6 points] Seven points in time are labeled on the graph, with the y-axis corresponding to time t = 0. In i.-v., write the letter of the <u>one</u> time of these seven that best answers the question.
 - i. At which of the seven times was the krill population largest?
 - ii. At which of the seven times was the krill population smallest?
 - iii. At which of the seven times was the krill **birth rate** increasing most rapidly?
 - iv. At which of the seven times was the krill **population** decreasing most rapidly?
 - v. At which of the seven times was the krill population closest to what it was at t = 0?
 - vi. Over which of the following time intervals was the krill population <u>increasing</u>? *Circle all correct answers*.
 - (a,b) (b,c) (c,d) (d,e) (e,f) (f,g) none of these
- **b.** [3 points] Which graph below could represent the **total** krill population in the Southern Ocean over the same time period displayed above? *Circle the letter of the <u>one</u> best answer*.

