## **Part II Problems**

**Problem 1:** [Natural growth, separable equations] In recitation a population model was studied in which the natural growth rate of the population of oryx was a constant k > 0, so that for small time intervals  $\Delta t$  the population change  $x(t + \Delta t) - x(t)$  is well approximated by  $kx(t)\Delta t$ . (You also studied the effect of hunting them, but in this problem we will leave that aside.) Measure time in years and the population in kilo-oryx (ko).

A mysterious virus infects the oryxes of the Tana River area in Kenya, which causes the growth rate to decrease as time goes on according to the formula  $k(t) = k_0/(a+t)^2$  for  $t \ge 0$ , where *a* and  $k_0$  are certain positive constants.

(a) What are the units of the constant *a* in "a + t," and of the constant  $k_0$ ?

(b) Write down the differential equation modeling this situation.

(c) Write down the general solution to your differential equation. Don't restrict yourself to the values of *t* and of *x* that are relevant to the oryx problem; take care of all values of these variables. Points to be careful about: use absolute values in  $\int \frac{dx}{x} = \ln |x| + c$  correctly, and don't forget about any "lost" solutions.

(d) Now suppose that at t = 0 there is a positive population  $x_0$  of oryx. Does the progressive decline in growth rate cause the population stabilize for large time, or does it grow without bound? If it does stabilize, what is the limiting population as  $t \to \infty$ ?

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