m3a22prob5.tex

## PROBLEMS 5. 24.2.2014

The current price of gold is $\$ 1,146$ per ounce: say $\$ 1,150$ per oz. for round figures.

In a year's time, the price of gold will be up to 1200 with probability $p$, and down to 1050 with probability $1-p$.

Neglect interest.
Q1: Pricing. Price a call option $C$ for an ounce of gold in a year's time, with strike price $K$ the current price 1150 (that is, find the no-arbitrage price).

Q2: Hedging. The option is financially equivalent to a combination (or portfolio $\Pi$ ) of cash and gold: which combination?
[The combination is called the hedge, or hedging strategy: holding it enables us to sell the option, and prepare to meet the resulting claim against us (if any).]

## Q3: Arbitrage.

(i) You see $C$ being traded now for $\$ 40$. What do you do?
(ii) You see $C$ being traded now for $\$ 20$. What do you do?

