

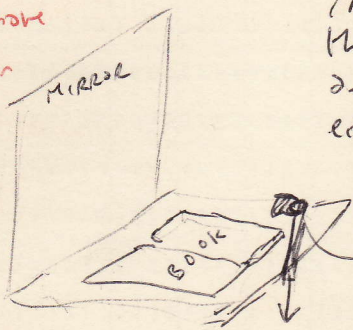
on the tablet with 'inkpots', 'laser flux', etc, (1) get the colours using the mechanism of animal colour changes (squid, chameleon, flatfish etc)

(2) store the images "chemically" or other than remote-lensed electronic, e.g. some continuous LED or photodiode surface.

MIRROR PHOTOCOPIER

1987 Oct 27

PS. Maybe have convex mirror as back of object?



The idea is to arrange things so that the book faces the right way up, and does not depend on light flash - either have ^{ambient} light or use photomultiplier

(surely scarcely necessary - at camera speeds - can use 1/2 sec of ambient instead of fraction for moving-lens system)

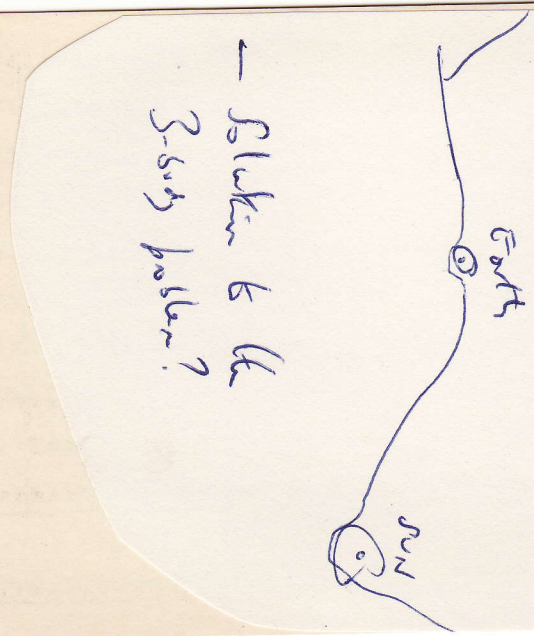
- Advantages: 1) No turning books, etc, over; get image of what is seen in mirror
- 2) No moving lens system 3) good depth of focus
- Disadvantages: lens must be positioned so different parts of book all in focus.

510

1987-10-23 (Sun)

Derive the gravitational constant

from the young modulus of an inelastic wire this is rather neat



- Solution to the 3-body problem?