

# WOMEN AS EXPLAINED BY ENGINEERS

## Part I

- 1 To find a woman you need Time and Money therefore:

$$\text{Woman} = \text{Time} \times \text{Money}$$

- 2 "Time is money" so

$$\text{Time} = \text{Money}$$

- 3 Therefore

$$\text{Woman} = \text{Money} \times \text{Money}$$

$$\text{Woman} = (\text{Money})^2$$

- 4 "Money is the root of all problems"

$$\text{Money} = \sqrt{\text{Problems}}$$

- 5 Therefore

$$\text{Woman} = (\sqrt{\text{Problems}})^2$$

$$\text{Woman} = \text{Problems}$$

A+

## Part II



### HAZARDOUS MATERIALS DATA SHEET



<b>ELEMENT:</b>	Woman
<b>SYMBOL:</b>	♀
<b>DISCOVERER:</b>	Adam
<b>ATOMIC MASS:</b>	Accepted as 55kg, but known to vary from 45kg to 225kg

#### **PHYSICAL PROPERTIES**

1. Body surface normally covered with film of powder and paint
2. Boils at absolutely nothing – freezes for no apparent reason
3. Found in various grades ranging from virgin material to common ore

#### **CHEMICAL PROPERTIES**

1. Reacts well to gold, platinum and all precious stones
2. Explodes spontaneously without reason or warning
3. The most powerful money reducing agent known to man

#### **COMMON USE**

1. Highly ornamental, especially in sports cars
2. Can greatly aid relaxation
3. Can be a very effective cleaning agent

#### **HAZARDS**

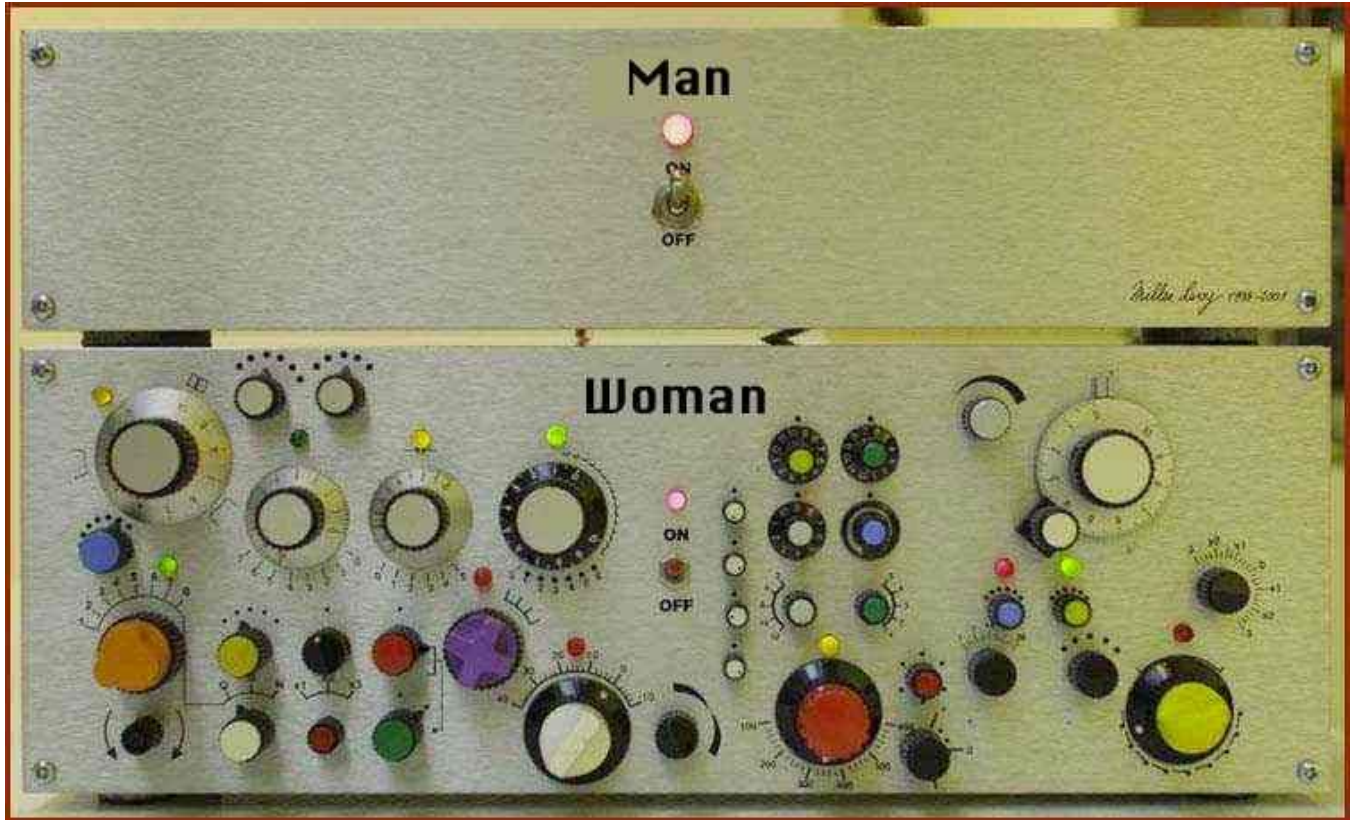
1. Turns green when placed alongside a superior specimen
2. Possession of more than one is possible but specimens must never make eye contact

## Part III

# Chances of a Man Winning an Argument

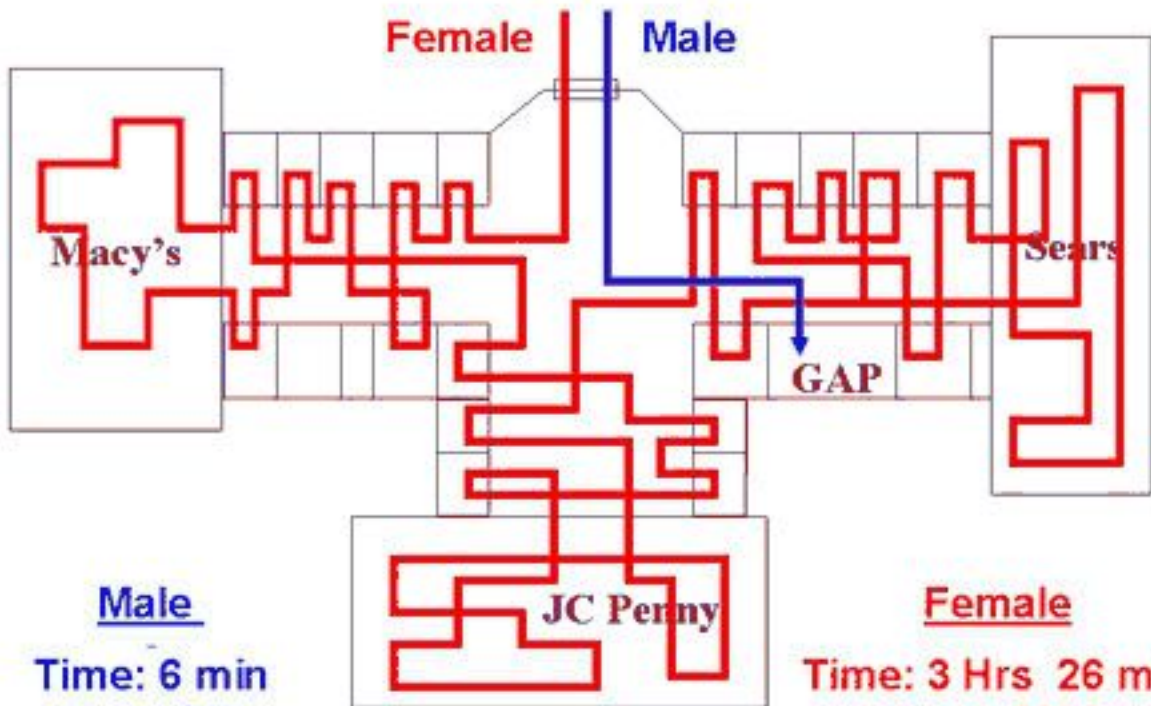


# Part IV



# Part V

## Mission: Go to Gap, Buy a Pair of Pants



Male  
Time: 6 min  
Cost: \$33

Female  
Time: 3 Hrs 26 min  
Cost: \$876