A woman was having sex in an apartment 20 floors high with another man. She then heard her husband coming... she told her lover to stay like a robot and not to move.

Husband: What is this?

Wife: This is a robot, I bought to have sex with when you are travelling...

Husband: Okay...Lets have sex now...

Wife: No sweetheart... yesterday I got my period, so I will go and make a cup of coffee for you...

After she left the husband said: Damn I am so horny, I will f*ck this robot...he tried f*cking. The man started talking in a metallic robotic way...

"YSTEM ERROR...WRONG HOLE... SYSTEM ERROR... WRONG HOLE..."

Husband: Damn robot is not working properly...I am throwing it out of the window...The man realized that he was on the 20th floor and said...

"SOFTWARE UPDATED...PLEASE TRY AGAIN..."



oral segment of threesome will be be be secret with three some will be be secret with the secret will be be secret with the secret will be be secret with the secret will be secret with t

Human sexual behaviour, any activity-

solitary, between two persons, or in a group—that induces sexual arousal.

* There are two major determinants of human sexual behavior:

- 1.the inherited sexual response patterns that have evolved as a means of ensuring reproduction and that are a part of each individual's genetic inheritance, and
- 2. the degree of restraint or other types of influence exerted on the individual by society in the expression of one's sexuality.

Types of behaviour

- According to number
 - <u>solitary behaviour</u> involving only one individual, and there is <u>sociosexual behaviour</u> involving more than one person.
- According to gender
 - Sociosexual behaviour (heterosexual or homosexual by pair; three or more are involved can be exclusively hetero or homo or both could be simultaneously present)

Masturbation

It's not only human males who practice this but also females...and even more with animals.

1. Primates (from ape, monkey to lemurs approx. 80 species)

2. Cetaceans (The sea floor, the walls of tanks (if they, re in captivity), other animals, any firm objects they find in their environment: it is all fair game, though the male bottlenose who reportedly wrapped a live eel around his penis seems particularly inventive.)

3. Elephants

4. Walrus

5.Bats

6. Rodents

7.Lizards

8. Turtles

9. Penguins

Homosexuality in Animals

- 1. Ram (Domestic rams are statistically among the most extensively gay mammals in existence. Scientific studies have shown that up to an incredible eight percent of male sheep may form exclusively male-to-male pair bonds, forsaking all contact with the female ewes.)
- 2. Laysan Albatrosses (In 2007, scientists studying the <u>laysan albatrosses</u> of Oahu noticed that sixty percent of birds present were female, and that thirty-one percent of all the albatross pairs <u>were lesbian</u>. These pairs of female birds exhibit all the behaviors of close pair bonding, and engage in nesting, bill kissing, and a variety of other albatross breeding behaviors.)
- 3. Bottlenose dolphins
- 4. Bonobos
- 5. Cock of the rock (bird)
- 6. African Lions
- 7. Penguins
- 8. Western Gulls
- 9. Giraffes
- 10. Dragonflies

Differences between sexes and other realities

How many sexual partners do you want to have in the next month? What is it-we're coming up to April. How many sexual partners do you want in April? Next two years? Take many of you through graduation. When you leave UP Mindanao, what do you want-like, "I had X sexual partners, and that's what I wanted."

- Women say less than one in the next month. That doesn't mean they want less than one; that means many of them-many of them say zero, some say one and so on. One-four to five.
 - Men--two, eight, eighteen

"Would you have sex with a desirable partner you have known--somebody really desirable?"

- Ofor a year-women say yes,
- Osix months-unsure,
- Oweek or less-no.
- Men : "yes, yes, yes"

"I've been noticing you around campus. I find you very attractive. Would you go out with me tonight? Would you come over to my apartment tonight? Would you go to bed with me tonight?"

- Over half of the women approached say, "Yeah, I will. [go out with you tonight]
- O" Very few agree to this ["Would you come to my apartment tonight?"]
- nobody agrees to this ["Would you go to bed with me tonight?"].

"I've been noticing you around campus. I find you very attractive. Would you go out with me tonight? Would you come over to my apartment tonight? Would you go to bed with me tonight?"

50%[go out with you tonight]

69% ["Would you come to my apartment tonight?"]

75%["Would you go to bed with me tonight?"]

Note: the twenty five percent of males who said "no" apologized profusely, and they said, "Oh, you know, my fiancé's in town...my mother is here...siblings in the house.

Studies found gay men to be extremely promiscuous, often having over a hundred or over a thousand partners. What these gay men are doing is exactly what your average heterosexual man would do if he had that degree of willing females who were as willing as he was. And this all suggests that there's some sort of difference along lines expected in sexual choosiness in humans.

Sexual Variations

• A wide degree of variation exists between

people in terms of frequency of sexual

behavior, preferred types of sexual activity (vaginal, oral, anal, sex toys, solitary, pair, three or more)

and sexual orientation (hetero, homo, bisexual).

• One perspective of explaining differences in behavior is from an evolutionary perspective.

• Men are more likely to seek multiple sex partners, especially for short-term encounters.

"Coolidge Effect"

- Women are more likely to be concerned about a mate's earning potential: men are more likely to be concerned about a mate's youth.
- Men usually show greater jealousy at

indications of sexual infidelity.

Gender differences may reflect past evolutionary pressures.

• Men are interested in brief sexual relationships with multiple partners because that strategy increases the likelihood of their genes being passed along to the next generation.

Both men and women prefer a mate that is healthy, intelligent, honest, and physically attractive.

- In almost all cultures, women prefer mates who are likely to be good providers.
- Evolutionary explanation: choosing a father who is a good provider aids the woman while she is pregnant or caring for a small child.

Men tend to prefer a young partner.

- Evolutionary explanation: younger women are more likely to be fertile than older women.
- Men remain fertile well into old age, so preference for a young mate for women is not as pronounced.
- Also older men may be better providers.

Variations in Sexual Behavior

- Most people have a gender identity that matches their external appearance.
- Some people have a gender identity that is opposite their biological sex.
- Psychologists and researchers once believed that gender identity was learned and more a product of rearing and experience.
- Current evidence strongly suggests that

biological factors, especially prenatal hormones, play a large role in gender identity.

Variations in Sexual Behavior

• Intersex people are intermediate

between being male or female.

- Some XY males with a mutation of the SRY gene have poorly developed genitals.
- Some are born with an XX chromosome pattern but an SRY gene that translocates from the father's Y chromosome causes ambiguous genitalia.
- Can also occur because of an atypical hormone pattern or mutation of testosterone receptors before birth.

Variations in Sexual Behavior

A number of genetic males born without a penis, or who had the penis accidentally removed, and who were raised as a girl, ask to be reassigned as males.

- Many who remain female feel discontent with being female.
- Although hormones do not determine gender identity, they do play an important role.

"Nature does not dictate what we should accept or how we should live our lives. Well into my procreating years, I am so far voluntarily childless, having squandered my biological resources reading and writing, doing research, helping friends and students, and jogging in circles-ignoring the solemn imperative to spread my genes. By Darwinian standards, I am a horrible mistake, a pathetic loser, but I am happy to be that way, and if my genes don't like it they can go jump in the lake."

Steve Pinker in How the Mind Works

evolutionary scholar

Thank You!