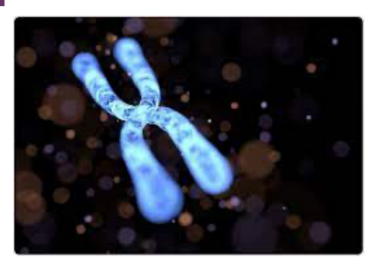
UNIT 2 – AC2.1 – Theories of Criminality







BIOLOGICAL THEORIES

Genetic and Physiological Explanations of Criminality

Name:	
Group	
•	
Teacher	

Crime and Deviance

LO1 — DESCRIBE BIOLOGICAL THEORIES OF CRIMINALITY			
Assessment Criterion	Content	Amplification	
AC1.1	Criminal Behaviour	You should have knowledge and understanding of:	
Describe Biological Theories of Criminality	Genetic TheoriesPhysiological Theories	 ✓ Jacob's XYY Theory ✓ Twin and Adoption Studies ✓ Lombroso's Physiological Theory ✓ Sheldon's Type Theory. ✓ Brain Abnormalities 	

Key Term:

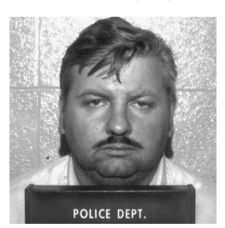
THE NATURE-NURTURE DEBATE

- THE DEBATE ABOUT THE ROLE
OF BIOLOGICAL INFLUENCES (AS
OPPOSED TO ENVIRONMENT) IN
CRIMINALITY IS AN EXAMPLE OF
THE NATURE-NURTURE DEBATE

GENETIC THEORIES

Jacobs XYY Theory - Super Males

This theory suggests that criminality might be caused by chromosomal abnormalities in cells of criminals. We know that chromosomal abnormalities can affect behaviour, for example, Down is a caused by the presence of a third copy of chromosome 21.



XYY men, sometimes called *super males*. Some studies that suggest XYY men are over-represented in the prison population. There are 15 sufferers per 1,000 in prisons and one per 1,000 in the general population. The serial killer John Wayne Gacy (left) is said to have XYY syndrome. He sexually assaulted, tortured, and killed at least 33 men in the USA.

BIOLOGICAL THEORIES FOCUS ON THE IDEA THAT PHYSICAL
CHARACTERISTICS MAKE SOME
PEOPLE MORE LIKELY TO COMMIT
CRIME THAN OTHERS. SUCH CRIMINAL
TENDENCIES CAN BE GENETIC AND
THEREFORE INHERITED. HENCE, IT
COULD BE SAID THAT THE PERSON IS
BORN BAD.

CHROMOSOMES ARE STRUCTURES
FOUND IN ALL CELL NUCLEI, THEY CARRY
THE DNA, WHICH IS THE GENETIC
INFORMATION THAT ALL LIVING THINGS
ARE BASED ON. HUMANS HAVE 22
PAIRS OF CHROMOSOMES PLUS THE TWO
SEX CHROMOSOMES (XX IN FEMALES
AND XY IN MALES) FOR A TOTAL OF 46.

RESEARCH TASK ON XYY THEORY

- SUMMARISE BRIEFLY WHAT IS MEANT BY XXY THEORY
- WHAT EVIDENCE IS THERE FOR THIS THEORY?
- ARE ANY NOTABLE CRIMINALS WHO HAVE HAD THIS CHROMOSOMAL ABNORMALITY
- WHAT ARGUMENTS CAN BE MADE AGAINST THIS THEORY

Human Chromosomes

	by the nature or nurture debate – how does this relate to the D punishment?
What is a chr o	omosome, how many pairs of chromosome does a human have?
EARCH TASK Your Notes	on XYY THEORY (task above)
	

EVALUATION

N THE SPACE BELOW	GIVE TWO POSITIVE AND NEGATIVE EVALUATIONS OF JACOB'S XYY THEORY
There is research w	HICH SUPPORTS XYY THEORY
_	
THERE IS RESEARCH W	HICH CONTRADICTS XYY THEORY
	NAA
CASE HISTORIES OF F	AMOUS CRIMINAL ALSO SUPPORT XYY THEORY
HOWEVER, STUDIES HA	EVE FOUND THAT GENETIC ABNORMALITIES ARE WIDESPREAD IN THE POPULATION

- o Describe Jacob's XYY Theory of criminal behaviour (6 Marks)
- o Evaluate the one Jacob's XYY Theory of criminal behaviour (9 Marks)

TWIN STUDIES?

Twin studies support the idea that criminality may be inherited (runs in families. Identical twins are **monozygotic**, that is both of the twins develop from the same fertilised egg. Non-identical (fraternal) twins are **dizygotic**, that is the develop from two separate eggs which are fertilised by two different sperm.

	Monozygotic Twins	Dizygotic Twins
AKA	Identical Twins	Fraternal Twins or Non-Identical Twins
Genes Shared	100%	50%

MONOZYGOTIC (IDENTICAL) TWINS
ARE GENERALLY VERY SIMILAR BUT
DIZYGOTIC (NON-IDENTICAL OR
FRATERNAL) CAN BE VERY
DIFFERENT. IN FACT, THEY ARE NO
MORE SIMILAR THAN ANY OTHER PAIR
OF SIBLINGS. THEY MAY NOT LOOK
THE SAME AND CAN BE DIFFERENT
GENDERS

Why Study Twins?

Twins present criminologists with a unique opportunity to study the influence of nature (genes) and nurture (environment). MZ and DZ twins usually grow up in the same household, with the same family, at the same time. They often go to the same schools and share some of the same friends. In short, their environment is very similar. However, there is a difference, MZ twins are 100% genetically identical, whereas DZ twins only share 50% of their genes.

These boys are identical or monozygotic twins (MZ) - they share 100% of the same genes. The girls on the other hand are dizygotic (DZ) and only share only 50% of their genes.



If the boys are more similar than the girls on some measure, that is likely to be because of the extra genes by shared by both of them, as the amount of environment shared by both sets of twins is 100%

CONCORDANCE RATES - THE RATE

OF AGREEMENT (MATCH) BETWEEN ON

A TRAIT BETWEEN PAIRS OF TWINS
NORMALLY EXPRESSED AS A

PERCENTAGE. THE CONCORDANCE

RATES FOR MZ TWINS SHOULD BE

HIGHER THAN DZ TWINS IF GENES PLAY

A PART

TWIN STUDIES AND CRIMINALITY - ONE OF THE EARLIEST TWINS' STUDIES WAS REPORTED BY THE GERMAN PHYSICIAN JOHANNES LANGE (1929). HE FOUND THAT MZ TWINS SHOWED A MUCH HIGHER DEGREES OF CONCORDANCE FOR CRIMINAL BEHAVIOUR THAN DZ TWINS.

CHRISTIANSEN (1977) ALSO STUDIED TWIN. HE FOUND THAT CONCORDANCE RATES OF 35% FOR MZ TWINS AND ONLY 13% FOR DZ TWINS IN 3.586 PAIRS OF TWINS.

Adoption Studies

Another way to examine the influence of genes and environment is to look at what happens when children are adopted. Adopted children have a genetic link with their biological parents but (nature) but the environmental link (nurture) is broken as they grow up in a new family.

RESEARCH SUPPORT FROM ADOPTION

STUDIES - ONE STUDY HUTCHINGS AND MEDNICK (1975) LOOKED AT OVER 14,000 ADOPTED BOYS. THEY FOUND THAT A LARGE NUMBER OF THE BOYS WHO HAD CRIMINAL CONVICTIONS HAD BIOLOGICAL PARENTS WITH CRIMINAL CONVICTIONS.

Activity 2: In the text boxes below, answer the following questions
In your own words – what is meant by a monozygotic and dizygotic twin
What is meant by concordance – why should MZ twins show more of this, than DZ twins?
What is an adoption study and why is this a good way to study the biological basis of criminality?
Summarise one study of twins and criminality and one study of adoption and criminality.

IN THE SPACE BELOW GIVE TWO POSITIVE AND NEGATIVE EVALUATIONS OF JACOB'S XYY THEORY THERE IS RESEARCH WHICH SUPPORTS THE CHRISTIANSEN THE IDEA THAT OFFENDING BEHAVIOUR IS INHERITED -CHRISTENSEN FOUND THAT One issue with twin studies is that the assumptions that MZ and DZ twins differ only in their genetics MAYBE FALSE

- O Describe one genetic theory of criminal behaviour (6 Marks)
- o Evaluate the one genetic theory of criminal behaviour (6 Marks)

Physical Type Theories

Cesare Lombroso's 'Atavistic' Theory

Cesare Lombroso wrote *L'uomo delinquente* (The criminal man) in 1876 setting out his view that offenders possessed similar characteristics to lower primates, and this could explain their criminality. He formulated his ideas at the time when Charles Darwin had recently introduced the theory of evolution. Based on this theory, Lombroso suggested that criminals are essentially throwbacks to an earlier species. He used the term atavistic to describe the physical appearance of criminals.

Atavistic Features Identified by Lombroso

- High cheekbones
- Flattened or upturned nose
- Low, slopped forehead
- Large ears
- Large jaw
- Long arms when compared to lower limbs

He believed you could tell what type of crime a person will commit due to the way they look. For example, a murderer had bloodshot eyes and curly hair whereas sex offenders had thick lips and ears that stuck out. Lombroso also suggested there were other aspects of a

slang, having tattoos and being unemployed.

'born criminal' including being insensitive to pain, using criminal

FARA di Sallerne hiparie

EASTONE A, briganie zalakrese

2

2. ANALE delle Pilli kassenna



ATAVISTIC A TENDENCY TO REVERT TO

AN ANCESTRAL TYPE (ATAVUS IS THE

LATIN FOR ANCESTOR).

Examples of physiognomy of criminals illustrated from L'uomo Delinquente (Criminal Man), 1876, by Cesare Lombroso.

LOMBROSO BASED HIS THEORY ON HIS
OWN RESEARCH USING POST-MORTEM
EXAMINATIONS OF CRIMINALS AND
STUDYING THE FACES OF LIVING
CRIMINALS. OVER THE COURSE OF HIS
CAREER HE AND HIS CO-WORKERS
EXAMINED OVER 50,000 BODIES. IN ONE
PARTICULAR STUDY OF 383 CONVICTED
ITALIAN CRIMINALS, HE FOUND THAT 21%
HAD ONE ATAVISTIC TRAIT AND 43% HAD
AT LEAST FIVE.

A 2016 STUDY CONDUCTED IN CHINA FOUND THAT FACIAL FEATURES DO GIVE CRIMINALS AWAY. 1,856 CHINESE MEN (HALF OF WHO HAD CRIMINAL CONVICTIONS) WERE ADDED TO AN ARTIFICIAL INTELLIGENCE PROGRAMME WHICH WENT ON TO IDENTIFY 83% CRIMINALS WITH ONLY 6% OF ALL MEN BEING INCORRECTLY IDENTIFIED. (WU ET AL, 2016)

FEMALE OFFENDERS

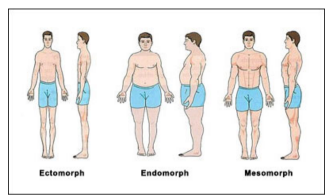
LOMBROSO BELIEVED PROSTITUTES WERE INDEFINABLE BY THEIR PHYSICAL CHARACTERISTICS

- HAD A SMALLER CRANIAL CAPACITY (SMALLER BRAIN)
- · More likely to be obese
- · WERE SHORTER THAN AVERAGE
- · HAD DARK HAIR
- · WERE NOT 'UGLY'

William Sheldon's Theory

William Herbert Sheldon associated body types with human temperament types. He claimed that a body type could be linked with the personality of that person. He says that a fat person with a large bone structure tends to have an outgoing and more relaxed personality while a more muscular body-typed person is more active and aggressive. A slim or scrawny person with thin muscles is usually characterized as quiet or fragile. He split up these body/personality types into three categories called *somatotypes*.

- Endomorphic (fat and soft) tend to be sociable and relaxed
- Ectomorphic (thin and fragile) are introverted and restrained
- Mesomorphic (muscular and hard) are more aggress.ve and adventurous.



Sheldon argued that both mesomorphs were much more likely to commit crime. This is because they were impulsive and natural risk takers. Sheldon carried out a study using photographs of nearly naked college students and a sample of juvenile delinquents. He rated each on how closely they fitted to the mesomorph body type on a scale of 1 - 7. The results showed that the delinquents scored higher on mesomorphy (4.6) than college students (3.8)

Activity 3 - In the textboxes below – using the text boxes to write a summary of Lombroso's and Sheldon physical type theories

Lombroso

Sheldon

EVALUATION (LOMBROSO)

In the space below give two <u>Positive</u> and <u>Negative</u> evaluations of Jacob's XYY Theory
LOMBROSO WAS THE FIRST PERSON TO GIVE CRIMINOLOGY SCIENTIFIC CREDIBILITY,
CRITICS POINT OUT THAT NOT EVERYONE WITH ATAVISTIC FEATURES IS A CRIMINAL,
THERE IS RESEARCH WHICH SUPPORTS LOMBROSO, FOR EXAMPLE
LOMBROSO IGNORED THE REASONS FOR CRIMINAL DISFIGUREMENT AND DEFORMITY -

- o Describe Sheldon's theory of criminality (6 Marks)
- o Evaluate the Sheldon's theory of criminality (6 Marks)

EVALUATION (SHELDON)

In the space below give two <u>Positive</u> and <u>Negative</u> evaluations of Jacob's XYY Theory	
Some studies have confirmed the link between body build and criminality,	
ONE PROBLEM WITH THIS THEORY IS THAT PEOPLE BODY'S CHANGE	
SHELDON'S RESEARCH WAS BASED ON A REASONABLE SAMPLE SIZE AND IMPORTANTLY, HE USED A CONTROL GROUP.	
CRIMINALITY AMONG MESOMORPHS EVEN IF IT IS REAL IS PROBABLY MUCH BETTER EXPLAINED BE FACTORS SUCH AS	

- o Describe Lombroso's theory of criminality (6 Marks)
- o Evaluate the Lombroso's theory of criminality (6 Marks)

EXAM PRACTICE

and very long arms. Jimmy never knew his father and lived with his mother and her succession of boyfriends. Jimmy has recently undergone some medical tests which have revealed he has an extra Y chromosome. He has also been hanging around with local criminals and is due to appear before a local magistrates' court on a second charge of grievous bodily harm.		
(a) Describe one physiological theory of criminality.		
(b) Analyse how one genetic theory of criminality may account for Jimmy's criminal behaviour.		
(b) Analyse now site genetic theory of criminality may account for similar schiminar schiminar schiminar.		

Jimmy, aged 22, has suffered from verbal and physical abuse for most of his life. This is because he has large ears, a large jaw