

Your choice for success

IOP1601 PERSONALITY IN THE WORK CONTEXT





Details of the examination paper are as follows:

Duration: 2 hours

Composition: 75 multiple choice questions

Total marks: 75 marks (will be converted to a percentage)





Scope of the IOP1601 May/June 2012 examination

RELEVANT CHAPTERS FOR B & T (2009):

13, 14, 16, 17, 18, 19 and 20.

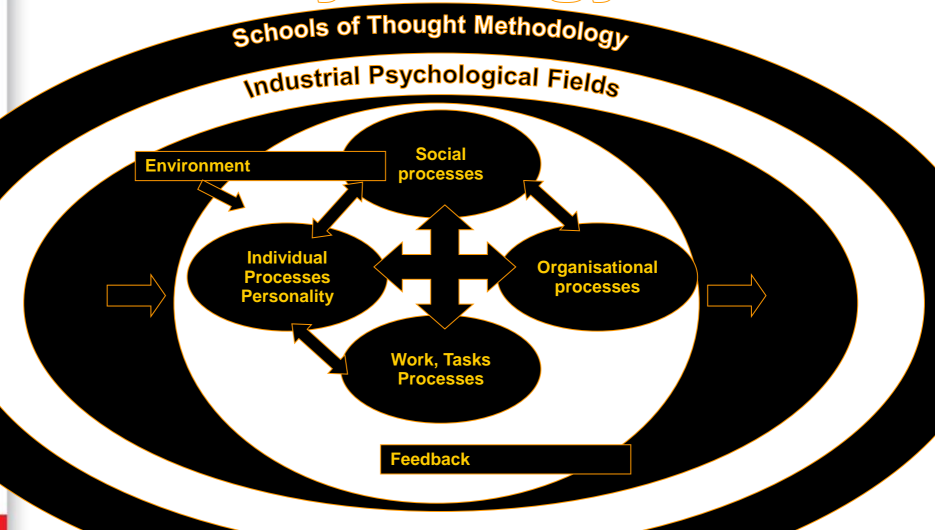
Chapters 15, 21 and 22 WILL NOT be

included in your May/June 2012 examination.



Organisations as Open Systems

Psychology





You have an organ in your head. Part of that organ is called the cerebral Cortex. This nifty gadget transforms matter into consciousness.

With it we can do what no other organism on this Planet has ever been able to do. We can change ourselves.

Think of the Possibilities.

- Michael P. Black





Chapter 13

THE NATURE OF PERSONALITY AND FUNDAMENTAL ASSUMPTIONS IN PERSONALITY STUDY





Learning outcomes to keep in mind whilst studying this chapter

What is the nature of personality and why is it important?

- Name and discuss the main characteristics of different approaches to personality in the work context
- Define personality and its related concepts
- Discuss the determinants of personality development
- Explain the different dimensions and domains of personality and human behaviour
- Describe assumptions and controversies, determinants and research on personality
- Explain how personality research can be utilised in the work context.





Foundation of personality

Personality

- Most important discipline for the study of:
 - Human nature
 - Individual differences
 - Similarities
- Between and within individuals and groups in the workplace
- Human resource management and development, competency models
 of personnel assessment for selection, promotion training and
 performance appraisals based on various aspects of personality.

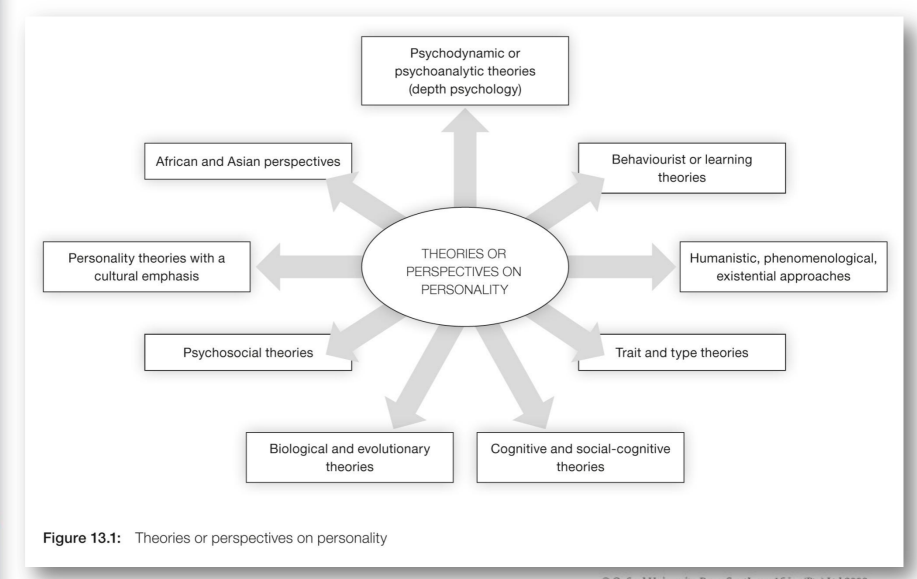
Personality theories

 Provide the constructs or meaning concepts, methods application, etc to explain, describe, predict and influence human behaviour in in various life roles.





Theories or perspectives in personality







Psychodynamic theories

- Psychoanalytic theories founded by Sigmund Freud
- Clinical approach originating from studies of mental illness
- Also called Depth psychology based on the fact that the structure of personality is determined by unconscious factors
- Structures of personality are unconscious
- People are mostly unaware of their behaviour
- Early childhood development is formative and more significant than development in adult life
- Personality remains stable across time and situations.





Behaviouristic or learning theories

- Personality characterised by acquired, observable behaviour or responses, expectations and thoughts as learned and rewarded
- People's environment and circumstances are dominant influences on what they become
- Personality develops as certain behaviours occur and are rewarded
- As people are continuously learning, personality is not as stable
- Individual differences result from different learning experiences/ influences
- Behaviourist theories depend on objective, observable experimental and other observable techniques.





Trait and type theories

- Human behaviour characterised by enduring and consistent attributes and patterns of behaviour
- Traits viewed as neuro-psychic structures existing inside person, motivate behaviour and are distinguishable in and between people
- Traits can be measured by many psychometric instruments
- Trait theories contributed most to:
 - Classification of personality into integrated traits and type models
 - A holistic view of personality as well as the application of personality across many domains of psychology
 - Classification of and measurement of individual differences assessed by use of objective instruments.





Cognitive and social-cognitive theory

- People are rational and thinking
- People form own personality and destiny by using cognitive powers and knowledge to create and change cognitive construct and schemas
- People act according to their acquired thinking or knowledge of the world
- Personality not consistent as cognitive constructs change
- Individual differences exist due to different constructs
- Relational schema self-image of relationships and interaction with other people
- Social-cognitive theory emphasises that specific psychologically important situations have different influences on different individuals.





Biological and evolutionary perspectives

- Behaviour primarily determined by genetic and neurological factors
- Personality traits and behaviour are viewed as a function of transfer from generation to generation
- Personality is quite stable in people and across time
- Individual differences exist as a result of differences in temperament acquired through inheritance and social survival behaviours and strategies.





Psychosocial theories

- Self as core dimension of personality and personality development
- Dominant role of interpersonal, social factors and other people in personality development
- Social context of personality strongly emphasised
- Psychosocial approach strongly emphasised in cultural and sociocultural psychological perspectives
- Researchers utilise more qualitative types of enquiry discourse or narrative analysis
- All human behaviour and ideas about behaviour are part of social reality and people's interpretation of social realities
- People have stories relating to all aspect of their lives
- Stories may differ even though event may be similar
- Language and discourse are powerful determinants in shaping worldviews.





African and Asian perspectives

- Psychology and personality not separated from world-view
- Less emphasis on the individual
- More emphasis collectivistic and holistic nature of things
- Person's identity is closely related to cultural and communal identity
- Basic natural ingredient of human personality is spiritual
- From before birth the guiding spirit is developed and preserved
- Cultural experiences are aimed at unifying possible opposing forces between the individual, society and spiritual world
- Often use metaphors to tell stories.





The cultural context of personality

- Explored in cross cultural research
- Self as core dimension of personality and personality development
- Challenge of studying personality across culture is the diverse view different psychologists have.

	African	Western
Ethos	Survival of the tribeUnity with nature	Survival of the best and fittestControlling nature
Values and Customs	Co-operationCollective group responsibilityIndependence through co-operation	CompetitionIndividual rightsIndependence and separateness
Psychological Modalities	 Group orientation Sameness/equality Commonality	IndividualityUniquenessDifferences





Foundation of personality

Personology

- Scientific study of consistent and repetitive behaviour patterns
- In both unique and universal aspects
- It is the what/how/why of people and their behaviour
- A reciprocal relationship exists between personality and occupational behaviour

Evaluation criteria for personality theories

- Comprehensiveness
- Simplicity
- Empirical support

Integrated cultural-trait psychology

- Reciprocal relation between culture and personality
- Heritability and cross-cultural comparability
- Consistency and uniqueness of personality structure
- Predictive validity personality traits.





Defining personality and related concepts

Allport

 Dynamic organisation within the individual of psychophysical systems that determine characteristic behaviour and thought

Meyer

 Constantly changing but nevertheless relatively stable organisation of all physical, psychological and spiritual of the individual's characteristics

Mischel

 Distinctive patterns of behaviour characterising each person's adaptation life situations

Schultz and Schultz

 Unique, relatively enduring internal and external aspects of a person's character influencing behaviour in different situations.





Defining personality and related concepts (continued)

Cattell

What people will do/think/say when placed in specific situation

Child

 More or less stable, internal factors making one person's behaviour consistent across, and different from, the behaviour other people would manifest in comparable situations

Weiten

 Personality refers to an individual's unique collection of consistent behavioural traits

Eastern and African

 Emphasise differences less and rather stress the collective nature of personality.





Defining personality and related concepts (continued)

Sullivan

Relatively enduring patterns of recurrent interpersonal situation which characterise a human life

Neff

Work personality is autonomous from other aspects of personality

Individuality or individual differences

- May include all personal and personality factors which distinguish people from each other
- Mostly expressed and measured in terms of cognitive and non cognitive traits.





Aspects to consider in defining personality in all its dimensions

Possible invisible, covert or unconscious behaviours, emotions, attitudes, values, thoughts and feelings within people

The external, visible or observable physical experiences, behaviour and traits, often referred to as a "mask", the original meaning of personality

ASPECTS TO
CONSIDER IN DEFINING
PERSONALITY IN ALL ITS
DIMENSIONS

Enduring patterns and consistencies (for example, shyness in many situations), but also the dynamic nature of behaviour, indicating motivation and change

Organisation or wholeness and differentiation in personality, a person being body and mind with all the separate and integrated functions The necessity to accept that personality refers to a living human able to adapt to situations

The uniqueness of each person



Figure 13.2: Aspects to consider in defining personality in all its dimensions



Dimensions of personality

- Most theories have fundamental view of humankind
- Describe central ideas and main assumptions

Allport

 People as unique individuals with unique personality traits and purposeful behaviours

Freud

 People motivated by internal biological & unconscious forces which are often in conflict with societal norms

Kelly

People exist in the world by cognitively forming and adapting their own personal constructs

Rogers

People as basically good and positive and able to realise their potential to be fully functioning persons.

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Dimensions of personality (continued)

Structure of personality

Basic building blocks which constitute personality and how they are organised

Motivation of personality

 Why people behave in a particular manner and what motivates, energises or directs behaviour

Personality development

 Growth, maturation and expansion of and in personality, and influencing factors.





Personality adjustment

Psychological or mental health and maladjustment/illness

Cattell

 Stress understanding of normal behaviour in diagnosis and understanding of abnormal behaviour

Rogers

 People as basically good and positive and able to realise their potential to be fully functioning persons

Freud

 Coupled psychopathology with traumatic past experiences, conflicts of structures and defence mechanism.





Assessment and research methods

Clinical approach

- Subjective
- Qualitative analyses of the individual.

Statistical approach

- Objective
- Quantitative analysis of the individual.





Assumptions and controversies about personality

- Knowability vs unknowability of human nature
- Whole vs part explanation of personality
- Determinism vs causation in making predictions
- Cause vs relationship of personality and behaviour
- Nature vs nurture
- Idiographic (emphasis on individuality) vs nomothetic (emphasis on general laws).





Chapter 14

PERSONALITY IN UNCONSCIOUS PROCESSES





Learning outcomes to keep in mind whilst studying this chapter

What are the main contributions of psychoanalysis and why is it important?

- Describe background of the psychodynamic perspective
- Name and discuss the basic assumptions of the psychodynamic perspective
- Describe the structure, development, motivation and adjustment of personality according to the psychodynamic perspectives
- Describe the main contributions and criticism of psychoanalysis.





Psychodynamic assumptions

- Personality seen as dynamic set of processes
- Processes sometimes work in harmony, sometimes against each other but are never passive
- Competing pressures within personality conflict with each other
- Conflicts which take place among the elements of personality are often unconscious
- The basic drive is sexual (life instinct), supplemented by aggression (death instinct), and has its foundations in the biology of the individual
- Individual's history is important in determining contemporary behaviour
- Mental health depends on balance of forces in one's life
- The defence mechanisms of the ego protect an individual from psychological harm.





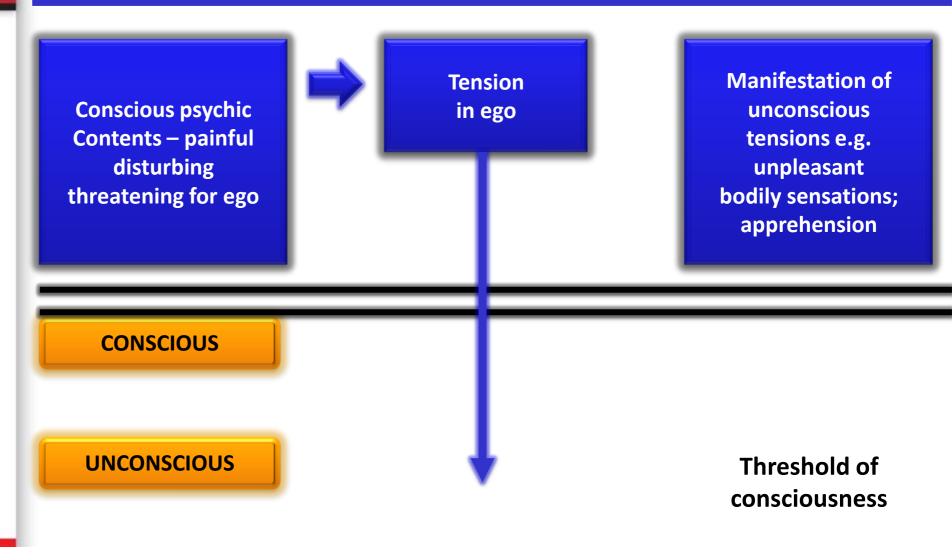
Ego-defence mechanisms

Repression	Unconscious preventing or denying threatening or painful experience	
Projection	Ascribing of own threatening and undesirable thoughts, etc to others	
Reaction formation	Behaving in a manner which is opposite to one's true feelings	
Displacement	Directing negative emotions from original source to substitute object	
Fantasy	Fulfilling frustrated needs through imaginary success or wishful thinking	
Overcompensation	Protecting one's weaknesses by over emphasising certain aspects	
Intellectualisation	Isolating hostile experiences by ascribing intellectual meaning to them	
Rationalisation	Finding logical but false excuses to justify irrational behaviour	
Regression	Avoiding painful feelings by reverting back to less threatening behaviour	
Identification	Defending against threatening feelings by relating to an idea	
Sublimation	Channelling threatening behaviour into acceptable outlets - displacement .	





Mechanism of repression







Typographical model

The conscious

 Sensations and experiences people are aware of

The preconscious

- Memory not readily available to awareness
- Can easily be retrieved into awareness

The unconscious

 Experiences not easily accessible/repressed to awareness.

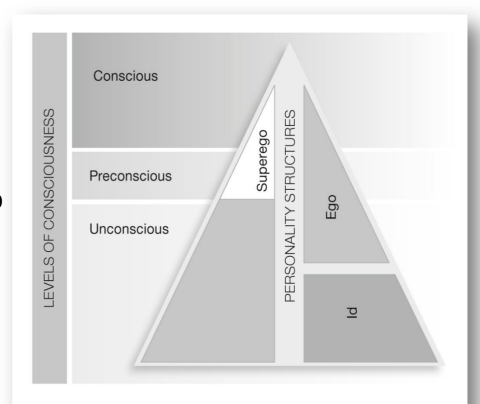


Figure 14.1: Freud's three levels of consciousness and personality structures





Structure of personality

The id

- Pleasure principle
- Seeks immediate gratification
- Contains instincts life (libido) and death drives

The ego

- Reality principle
- Evaluative agent selects behaviour with less pain

The superego

- Morality principle
- Suppresses pleasurable demands of the id
- Two subsystems:
 - Conscience which punishes
 - Ego ideal which rewards.





The Johari window

	Known/open to oneself	Hidden from/closed to oneself
Known/open to others	(1) Known to oneself	(2) Unknown to oneself, known to others (one's blind spot)
Unknown/ hidden from others	(3) Hidden from others, known to oneself	(4) Unknown/hidden from others







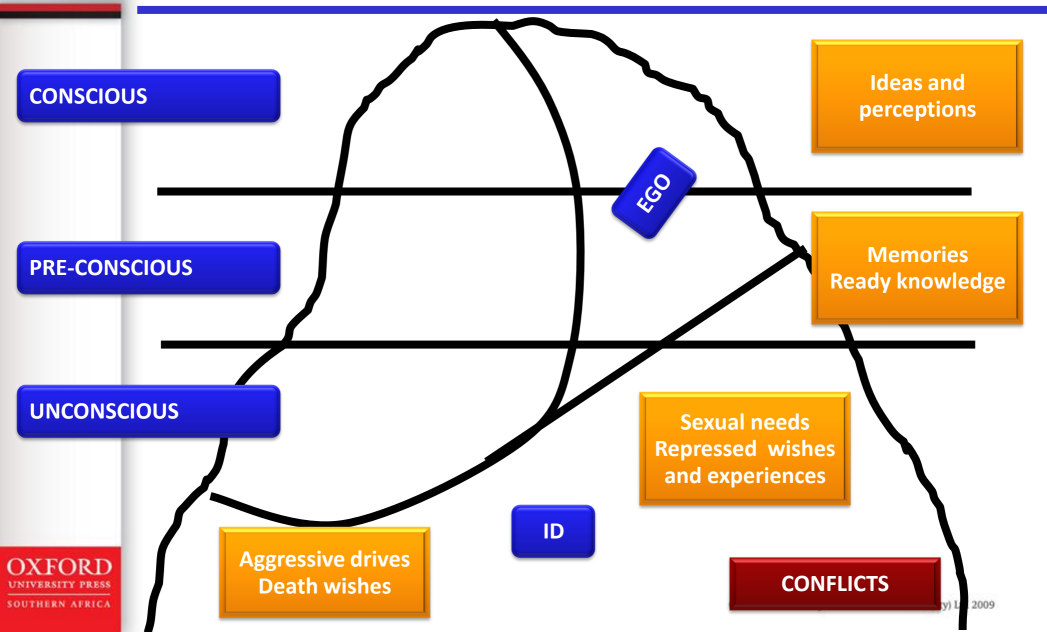
Levels and structures of personality

Levels of consciousness	Structures of personality
 Unconscious Conscious Pre-Conscious Conscious Pre-Conscious Unconscious 	 Id Ego Ego and Superego





Levels and structures of consciousness





Freud's psychosexual development

Fixation

Being "stranded" in the tasks of a previous psychosexual stage

Oedipus complex

 A male child's unconscious desire to possess the opposite-sex parent and simultaneously dispose of the same-sex parent

Electra complex

 A female child's unconscious desire to possess the opposite-sex parent and simultaneously dispose of the same-sex parent

Womb envy

Both sexes envious of each other.





Jung's five archetypes

Persona

Mask presented by person to the world

Anima

Feminine part of men

Animus

Masculine part of women

Shadow

- Similar to Freud's id
- Consists of biological instincts
- Source of immoral and passionate impulses

Self

- Most important archetype, holds all others together
- Represents striving for a whole and integrated personality.





Jung's level of consciousness

- Ego/conscious
- Personal unconscious and its complexes
- Collective unconscious and its archetypes

2 attitudes

Introversion/extroversion lead to functional type

4 functions

- Sensing (S)
- iNtuition (N)
- Thinking (T)
- Feeling (F).

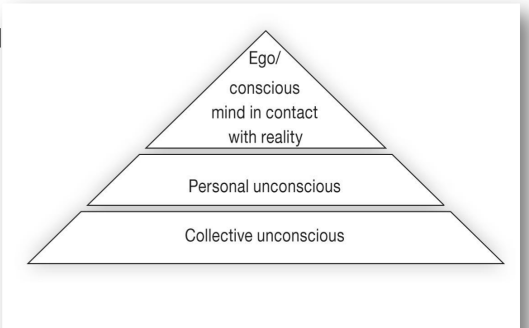


Figure 14.2: Jung's three levels of consciousness





Motivation

Jung

- Archetypical influences
- Psychic energy
 - Directed at other achievements, not only homeostasis (future directed)
- Self-actualisation
- Causal-teleological principle

Adler

Creative self

Fromm

- Organic and non-organic drives
 - Organic animal-like instincts
 - Non-organic distinguish human from animals.





Mahler's four stages in process of separation and individuation

STAGE 1 DIFFERENTIATION

The development of a body image separate from that of the Mother



STAGE 2 PRACTISING

Perfecting motor abilities



STAGE 3 REPROACHMENT

The time during which a child experiences conflict between the urge to separate and the fear of loss



STAGE 4 CONSOLIDATION

Time when the child's image of the mother is a separate entity in the external world





Personality adjustment: The healthy personality

Freud

Well adjusted person

Adler

Inferiority and superiority complex and sibling rivalry

Fromm

Productive frame of orientation

Jung

Emergence of self through individuation.





Personality adjustment: Psychopathology

Freud's 3 forms of anxiety

- Reality anxiety
 - Experienced in face of real danger
- Neurotic anxiety
 - Experienced when id impulses are in conflict with the ego
- Moral anxiety
 - Represent conflict between ego and superego.





Personality adjustment

Freud's concept of transference

- Positive transference affectionate feelings towards therapist
- Negative transference expression of hostile feeling towards therapist

Erickson

Sense of identity

Rank

Birth trauma/separation anxiety

Horney

Neurosis/basic anxiety

Fromm

- Non-productive person
- Receptive orientation
- Exploitative orientation
- Hoarding orientation
- Marketing orientation.





Chapter 16

PERSONALITY RECOGNISED IN TRAITS





Learning outcomes to keep in mind whilst studying this chapter

What are the main contributions of trait theory and why is trait theory important in psychology?

- Identify and describe themes of trait theory
- Name and discuss the main assumptions of the trait theory
- Describe the structure, development, motivation and adjustment of personality according to trait theories
- Explain what you understand psychological adjustment to be
- Discuss the aspect of consistency in personality.





What are traits?

- Distinctive traits or personality characteristics that can more or less be consistent or enduring behaviour patterns in people, across time and situations.
- Study of traits is essential in the aiding understanding of individual differences indicating;
 - characteristics
 - internal dispositions
 - observable behaviours
 - thoughts and feelings





Trait or factor or dimensional approach

- Largely responsible for qualifying psychology as a science
- Contribution in development of objective or psychometric tests

Nomothetic approach

- Establishment of general laws of human behaviour
- Emphasis on similarities and differences between people

Idiographic approach

- Identification of unique traits in each person
- Emphasis on the individual.





Main trait assumptions

 Personality consists of traits which are more or less enduring characteristics which people have



- Traits are consistent or stable, can change over time & situations
- Trait are tendencies or a predisposition to act in a particular way
- People's traits might be similar in some respects
- Each individual has a unique disposition
- Traits are affected by genetics, learning, culture and situational experiences.





What is personality: The what/how/why of people & their behaviour

Cattell's definition

Traits are the **building blocks** of personality which much provide personality with **characteristic**, **consistent behaviour** to allow others to know what to **expect** of someone.

Allport's definition

Personality is the dynamic organisation within the individual of those psychological systems that determine his characteristic behaviour and thought.





Personality defined as traits

Allport's definition recognises that personality ...

- Is determined by interaction of biological and psychological processes
- Is an organised whole consisting of interdependent physical, cognitive and psychosocial aspects
- Develops, grows and changes as individual learns and matures (personality is dynamic)
- Is expressed differently from time to time
- Motivates and directs behaviour through psychological systems
- Provides characteristic unique attributes, thoughts and behaviours that influence adaptation.





Traits

- Utilise specific attributes to describe and explain characteristic ways of behaving, thinking, feeling and doing
- Traits are inherited and represent learned potential or predispositions, which direct and motivate behaviour and give structure to personality
- Combination of traits can lead to a profile, type or style description
- Scores of personality questionnaires may be integrated using statistical techniques in order to present types (conflict management style, leadership style, etc).





Eysenck's THREE factor model

Extraversion vs introversion	Emotional stability vs neuroticsm	Tough-mindedness vs psychoticism	
Activity	Low self-esteem	Aggressiveness	
Sociability	Unhappiness	Assertiveness	
Risk taking	Anxiety Achievement orientation		
Impulsiveness	Obsessiveness	Manipulation	
Expressiveness	Lack of autonomy	Sensation seeking	
Lack of reflection	Hypochondria	Dogmatism	
Lack of responsibility	Guilt	Masculinity	





The one-word primary factor descriptors for the 16PF instrument

FACTOR	LEFT MEANING	RIGHT MEANING	
Warmth	Reserved	Warm	
Reasoning	Concrete	Abstract	
Emotional stability	Reactive	Emotionally stable	
Dominance	Deferential	Dominant	
Liveliness	Serious		
Rule consciousness	Expedient	Role-conscious	
Social boldness	Shy	Socially bold	
Sensitivity	Utilitarian	Sensitive	
Vigilance	Trusting	Vigilant	
Abstractedness	Grounded	Abstracted	
Privateness	Forthcoming	Private	
Apprehension	Self assured Apprehensive		
Open to change	to change Traditional Open to change		
Self-reliance	Group oriented Self- reliant		
Perfection	Tolerates disorder Perfectionist		
Tension	Relaxed	Tense	





Personality as 16 factors

Reserved	Outgoing
Concrete reasoning	Abstract reasoning
Affected by feeling	Emotionally stable
Submissive	Dominant
Serious	Happy-go-lucky
Expedient	Rule conscientious
Timid or shy	Venturesome or socially bold
Tough-minded	Sensitive
Trusting	Suspicious or vigilant
Practical	Imaginative
Forthright	Shrewd or private
Self-assured	Apprehensive
Traditional	Open to change
Group-Oriented	Self reliant
Tolerate disorder	Controlled or perfectionist
Relaxed	Tense





The five factor model (FFM)

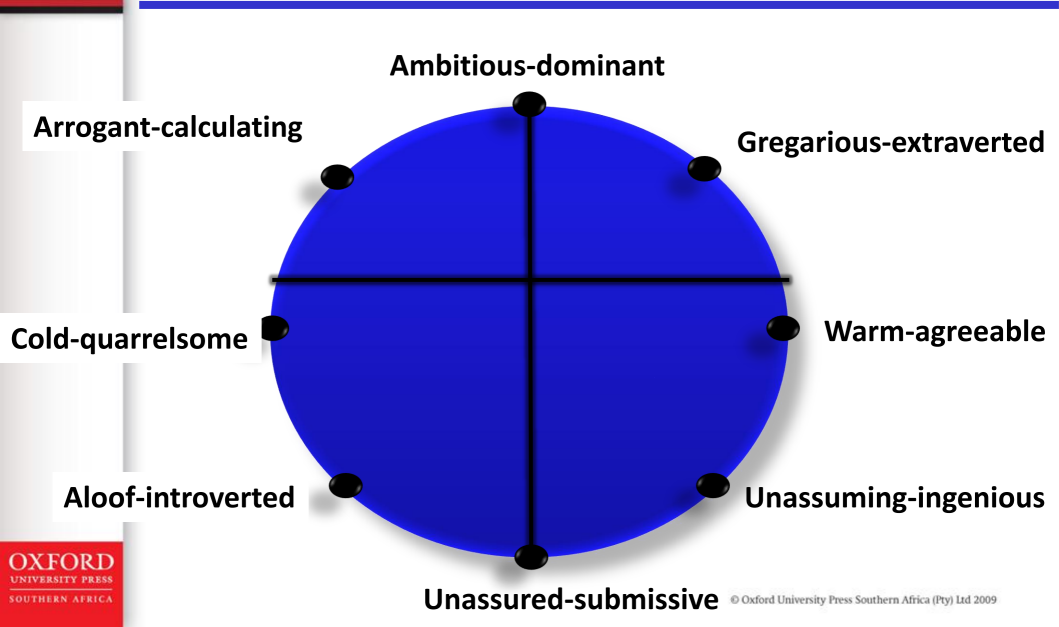
1	Extraversion (Surgency) Warmth, assertiveness, activity-seeking, excitement, positive emotions, gregariousness	Introversion Silent, unadventurous, timid, unenergetic, unassertive
2	Agreeableness (Friendliness) Trust, tender-mindedness, straight forwardness, altruism, compliance, modesty	Antagonism Stingy, unkind, selfish, distrustful, unhelpful
3	Conscientiousness (Dependability) Order, competence, achievement, striving, deliberation, self-disciplined, dutifulness	Lack of Direction Impractical, lazy, disorganized, irresponsible, careless
4	Neuroticism (Emotional instability) Hostility, anger, anxiety, impulsiveness, depression, self-consciousness	Emotional Stability Relaxed, calm, contented, unemotional, stable
5	Openness to Experiences (Intellect) Values, fantasy, aesthetics, actions, feelings, ideas	Closeness Uncreative, uninquisitive, unreflective, unsophisticated, unimaginative



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Interpersonal circle of personality traits





The four personality types of Galen

SANGUINE

(associated with blood and air), being optimistic in temperament

FOUR BIOLOGICAL PERSONALITY TYPES

CHOLERIC

(associated with yellow bile and fire), having a tendency to be irritable and angry

MELANCHOLIC

(associated with black bile and earth), having a tendency to be depressed

PHLEGMATIC

(associated with phlegm and water), having a tendency to be calm and listless

Figure 16.2: The four personality types identified by the Greek physician Galen (about 150 AD)





Characteristics associated with the 16 MBTI-personality type

	Sensing		iNtuitive		
Introvert	1. ISTJ	2. ISFJ	3. INFJ	4. INTJ	Judging
introvert	5. ISTP	6. ISFP	7. INFP	8. INTP	Perceiving
Evtrovert	9. ESTP	10. ESFP	11. ENFP	12. ENTP	Perceiving
Extrovert	13. ESTJ	14. ESFJ	15. ENFJ	16. ENTJ	Judging
	Thinking	Feeling	Feeling	Thinking	





Five conflict – management style

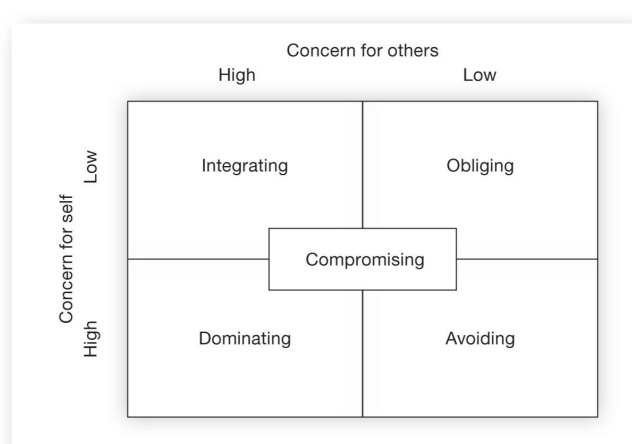


Figure 16.3: Five conflict-management styles
Source: Kreitner & Kinicki (1995) reprinted with
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Types of traits

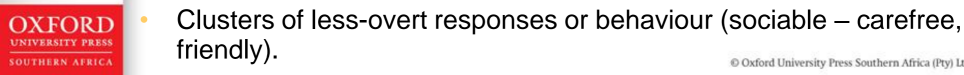
General or common traits

- Personality test scores used to compare these
- Acquired through environmental learning
- Common to all or most people in a specific culture
- Neuroticism, ambitiousness, friendliness, intelligence, extra and introversion, masculinity and gregariousness

Source traits

- Similar to Allport's common traits
- Underlie and determine other traits
- e.g. 16 PF

Surface traits





Unique traits

Personal dispositions

- Underlying real and unique neurophysiological structure in each trait
- Central personal dispositions each person's uniqueness manifested
- Secondary personal disposition manifest in a particular situation

Central traits

Fundamental underlying and motivational structures

Cardinal traits

- Very pervasive, strong & persistent characteristics in some people
 - Authoritarian, competitive, ambitious, possessive, perfectionistic

Secondary traits

Less overt, not generalised but can be very specific e.g. food preferences.





Traits in personality development

Proprium (Like ego, self in other theories)

Unifying core or most personal and important aspect of personality

Allport's propriate striving (expression of self-concept)

- Functional autonomy
 - When behaviour acquired for a specific reason is persisted with, even when the original motive no longer applies (study to further development)

Propriate functional autonomy

 People select motives that they like and which suit their self concepts (proprium)

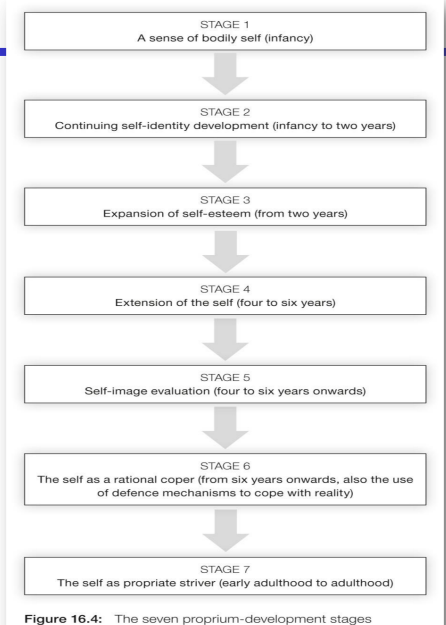
Preservative functional autonomy

 Behaviour which is dependent on habits, addictions and automatic responses.





The seven proprium-development stages







Traits in personality development

Cattell

- Dynamic traits
 - Attitudes (interests, emotions and behaviour towards things)
 - Ergs (basic permanent innate energy of all behaviour-drive/instinct)
 - Sentiments (learned dynamic traits that direct & motivate behaviour)
- Fluid general intelligence largely inherited
- Principle of subsidisation mutually subordinate

Murray

- Underlying needs primary biological, secondary psychological
- Needs aroused by cognitive & emotional motives and environmental influences (press).

McClelland







Traits consistency

Across time and situations vital in predicting behaviour

Consistency via trait consistency in people

Stability and consistency in personality in persons across time, situations and cultures

Consistency within and across situations (situationism)

Person's perception of event influences behaviour

Consistency from person-situation interaction (interactionism)

- Assertiveness in work vs in sport
- Consider effects of person, situation and behaviour





Traits of psychologically healthy or mature people

Engage in future directed behaviour according to positive values

relationships with others and show compassion, empathy and tolerance

Mature people have positive

Psychologically mature people can extend their sense of self to other people and activities; they are not egocentric and do not live for themselves only

Traits of functionally autonomous or mature people

Mature people have a realistic perception of realities, and are realistic about their own competencies and the goals they set for themselves and others

Adult mature people have achieved self-acceptance and manifest emotional security and behaviours

Psychologically healthy people have self-insight: they are not oversensitive and also show humour in appropriate situations



Chapter 17

PERSONALITY THROUGH SELF EXPERIENCES





Learning outcomes to keep in mind whilst studying this chapter

What are the main contributions of humanism and why is it important in psychology?

- Identify and describe themes of humanist psychology
- Name and discuss the main assumptions of humanism
- Define self concept
- Describe the development of self
- Discuss the motivation factors in becoming a person
- Describe the optimality and deficiencies in being.





Humanistic View Defined

This perspective engages with the subjective and unique experiences of each person that give meaning to life.

Necessary paradigm used to understand how people form their self-images, perceptions of others and of the world from their own subjective experiences.

Philosophical ideas:

Phenomenology

Existentialism





The Value of Humanistic perspective

- Important in IOP to assess and facilitate optimal functioning, well-being and job redesign to make work more meaningful
- Valuable in understanding the self
- Shows that most forms of human behaviour involves some form of selfreflection to evaluate or confirm selfperceptions
- Interactions such as interviews, therapy and group facilitation are richer due to the emphasis on human dignity and growth.





Background to humanistic view

- Views being a person or having a sense of self as a continual rational process
- Each person has their own perception of reality
- Uniqueness of each person's context
- Also called the third force, (vs. psychoanalytical & behavioural)
- View personality from an optimistic point of view compared to Freud's determinism and behaviourism
- Humanists are a reaction to existentialism's emphasis on despair in life
- Made up of various theories
- Main concern is that people are seen as intrinsically good
- Reality seen as how each person exist in the "here and now"





Main assumptions of humanistic approach

- Subjective or phenomenological experiences
 - How people subjectively interpret events and phenomena
 - Focus: Self-experience
- Uniqueness of each individual
 - People's experiences are unique as well as subjective
- Personality as a Gestalt or holistic phenomenon
 - Consider the person and behaviour as a whole or in totality
 - Personality is an integrated whole
- Intrinsic goodness, potential and self-actualisation of people
 - Belief in people's intrinsic ability to grow toward healthy adjustment
- Free will or self determination
 - People have the ability to be in control of what happens in their lives.





Self-concept:The integrating personality structure

Rogers – self or ego psychologist

- Concept of self central
- Comprises three premises
 - 1. Phenomenological field
 - Represents all experiences, perceptions and meanings attached to objects or events outside the person
 - Or internal experiences and meanings about the person's own self
 - 2. The organism
 - Refers to the total psychophysical individual or person
 - Person's desire and focus is to satisfy own needs
 - 3. The self
 - Refers to individual's perceptions of themselves as a result of their phenomenological field experiences.





Roger's theory: the three premises

PREMISE 3

The self, constituting a different part of the phenomenological field and experiential field and composed of a pattern Conscious perceptions

PREMISE 2

The phenomenological field which incorporates the totality of experiences and perception

PREMISE 1

The organism, which is the total individual





Terminology of the self-concept

- Self concept consistency or patterned experiential knowledge of the self
 - Pattern of enduring behaviour, consistent across time and situations
- Self-awareness in adults is reflecting on self-conscious emotions
- Self-guides and self-monitoring refers to cognitive sensitivity and "selfstandards" for acceptable behaviour – self-regulation to ensure selfcontrol
- Self-verification & -enhancement agreement between info from environment and self-perceptions
- Self-assessment & self-esteem —whether one regards oneself as good or bad or able to do things well.
 This influences various aspects of selfperception.





Terminology of the self-concept

- Self-schemas used to describe the self consists of attributes people cognitively attach to themselves (pretty, intelligent)
- Self-concepts are flexible environment and experiences –different selves – family, work, social
- Self-concept may denote self-identity who one is, being a person & belonging somewhere –Erikson's stages, one personality, many selfconcepts
- Self-efficacy
 - Conviction that one can successfully engage in productive behaviour
- Constructs (Kelly)
 - Cognitive self-representation which people use to define social and interpersonal relationships
- Constructive alternative
 - Meaning of things can always change.





Different meanings of the selfconcept



Proprium (Allport)	A sense of self, all aspects denoting personality unity
Ideal self (Rogers)	What the individual would like to be
Real self (Rogers)	A person's true behaviour or what that person can become
Spiritual self (James)	Desires and feelings
Material self (James)	Family and body perceptions
Social self (Mead, James)	What a person thinks that other people think he/she is
Looking-glass self (Cooley)	How a person thinks others perceive him/her
"I" and "me" experiences (Mead)	Perceptions of oneself through the eyes of others
Bodily self (Allport)	The part of self that denotes perceptions of one's body image and physical abilities

Table 17.1: Different meanings of the self-concept





Self-concept

Connotations

- Self as integrative force in personality (attitudes, feelings & perceptions)
- Self as director and motivator of behaviour

Sources of ideas and perceptions about self

- True knowledge of self
- Person's understanding of what others may think
- Wishes to be a certain way
- Various aspects of self, others and environment







Development and maintenance of self

- The ongoing process of self-concept formation and development centres on the physical, intellectual and psychosocial spheres of human behaviour.
- Kelly's construct systems (meaning system)
- Progressive process

Roger's theory

- An inherent capacity for growth towards self-actualisation
 - Organismic survival values
 - Positive regard
 - Unconditional positive regard leads to development
 - Conditional positive regard accepted with conditions.





Motivational forces in becoming a person

Finding meaning in life

- Will to meaning/self-transcendence (strongest motivational force)
- Frankl's creative, experiential and attitude values

Needs and self actualisation

- Maslow's self-esteem and actualisers
- Rogers' self actualisation
- Transcendent self actualisers (Mother Theresa)
- Peak experiences
- Job-characteristics model

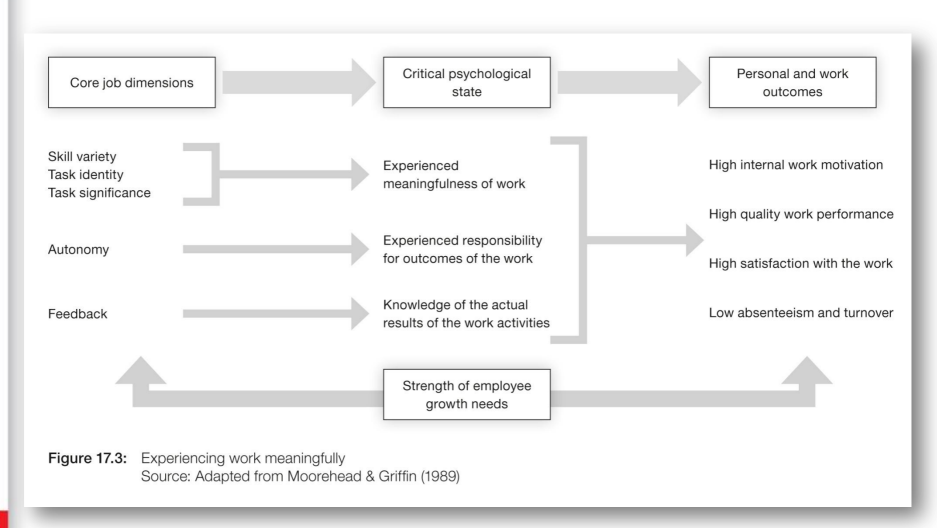
Free will as perceived self-control

- Freedom of choice and the sense of being in control
- Learned helplessness and self-handicapping behaviours
 - Fears of success and failure.





Experiencing work meaningfully







Maladjustment, adjustment and optimality

Negative Average Positive





Abnormal Maladjustment unhealthy

Normal Healthy

Optimal Actualised





Terminology of humanistic approach

- Fully functioning person
- Optimality
- The congruency of self-perception and experience
- Perceptual distortion
- Positive thinking
- Pathogenic
- Resilience
- Salutogenetic paradigm
- Fortigenesis
- Alienation
- Roger's client centred therapy.





Chapter 18

PERSONALITY THROUGH KNOWLEDGE CONSTRUCTIONS





Learning outcomes to keep in mind whilst studying this chapter

What is cognitive theory and why is it important?

- Explain the background to the cognitive view of human nature
- Name and discussion the main assumptions of the cognitive theory
- Describe the structure, development, motivation and adjustment of personality according to the cognitive theories
- Describe the main contributions and criticism of cognitive theories
- The relationship between cognitive theory and motivation
- Explain the cognitive perspective to psychological health.





Cognitive Psychology defined

Cognitive psychology explores...

- How people in their relationships with the world, like to;
 - Be active
 - Explore
 - Manipulate
 - Control
 - Create
 - Accomplish things

Answers the questions:

- How is knowledge acquired? (Perception & Learning)
- How is knowledge retained? (Memory)
- How is knowledge used? (Thinking, reasoning, problem-solving, decision-making)
- What form is it represented in internally? (Episodic or Semantic memory)





View of human nature and background

Cognition (George Kelly)

Entails process of knowing

Constructs

- Hypothesis or filters of viewing the world
- Construct predict future situation
- Both psychologists and the people they study act as scientists
- People constantly develop and test hypotheses
- Process of knowing not just an element of personality but is entire personality.





Main assumptions

- To understand human behaviour, processing of information is vital
- Life consists of continuous process of making decisions
- People are active gatherers of information relevant to making decision
- Human behaviour is intrinsically goal-directed or self-regulated
- Use of concepts to explain how people make sense of the world
 - Schema describe how people perceive, organise and interpret information.





Cognitive interpretation of psychological concepts

- Cognitive and the behaviourist/learning perspective
 - S-R modified to S-P-R (focus on process, rejects passive theory)
- Cognitive and psychoanalysis
 - Explanation of transference similar
- Cognitive and concepts
 - Self-construct core roles, core constructs and peripheral constructs
 - Basic motivating forces interpret current events to anticipate future
 - Cognitive dissonance, equity theory, need to maintain unity or self consistency
 - The unconscious preverbal, submerged, suspended constructs
 - Defence mechanism identification, resistance, reaction formation.





Structure of personality

Constructive alternativism

- Unique interpretation of world based on own constructs
- Different perception of objective reality
- Behaviour is not totally determined

Mischel's five person variables

- Construction competencies (knowledge & skill)
- Encoding strategies (perceive & group events)
- Expectancies (occurrence in situation)
- Goals and subjective values
- Self control systems and plans (rules to regulate behaviour)





Structure of personality: More terms of cognitive theory

- Meaning structures (explain why people experience events differently, changes over time)
- Perceptualisation (schemas, interpret info)
- Images, plans and schemata
- Multimodal behaviour therapy BASIC-ID
 - B Behaviour
 - **– A A**ffect
 - S Sensation
 - Imagery
 - C Cognition
 - nterpersonal relationships
 - **– D D**rugs.





Personal construct theory

- Developed by George Kelly
- Viewed structure of personality in terms of personal construct or templates of reality
- Construct constantly tested against reality
- May be retained, modified or rejected

Types of constructs proposed by Kelly

- Pre-emptive construct
 - Prohibits its elements from belonging to any other range (ethnic labelling)
- Constellatory construct
 - Determine ways in which other constructs apply to its elements (stereotype)
- Propositional construct
 - Leaves its elements open to propositional constructs (flexible)





The fundamental postulate: Kelly's corollaries

Construction

Replication of events (similarities in repeated events)

Individuality

Different interpretations of events/constructs

Organisation

Relationships between events/constructs

Dichotomy

Bipolar number of constructs (two opposite poles)

Choice

- Freedom of choice.
 - Clarify own constructs
 - Search out new ones





The fundamental postulate: Kelly's corollaries (continued)

Range

Finite range – all events applicable to construct

Experience

Exposure to new events, new info, flexible to change

Modulation

Adaptation to new experience

Fragmentation

Allows contradictions and competition between constructs

Commonality

Similarities amongst people in explaining events (culture formation)

Sociality

Explains interpersonal relationships (mutual understanding, i.e. spouses)





Development of personality

- Constructs are formed throughout person's history and life
- Role Construct Repertory (Rep) test how the world is interpreted
- Permits revelation of constructs
 - A person notes similarities and differences between three significant people (James and Sarah are friendly, John is rude)
 - Notes opposites of the construct identified (James and Sarah are sympathetic, John is not, thus; sympathetic vs sarcastic)
- Repertory grid method
 - Used to obtain change in organisations
- Cognitive complexity
 - Ability to perceive differences between oneself and others





Cognition and motivation

- Knowledge
 - Engine of performance
- Motivation
 - Energy of performance
- Creativity
 - Ability to first think loosely then tighten the construct
- Implication of motivational theory
 - Individuals strive toward improvement of self-efficacy: push control and decision-making down in hierarchy
 - Performance-review systems: sensitive to motivational issues
- Cognitive resource theory
 - A leader's cognitive ability contributes to the performance of the team only when the leader's approach is through directive behaviour
- Cognitive modifiability in SA context (potential vs skills)
 - Cognitive principles applied to new situations after coaching.





Factors on which the incentive value of an outcome is dependent

FACTOR 1

An outcome's motivational value is determined by two sub-processes:

Sub-process 2: The amount of challenge involved in the situation. If one is moderately challenged by a situation, one will invest maximum effort:

- Low levels of challenge result in overconfidence and the possibility of failure from too little effort.
- Excessively high levels of challenge result in anxiety and avoiding tasks through defensive behaviour.

FACTOR 3

Monetary rewards have little impact on motivation unless they are perceived as evidence for self-efficacy. Sub-process 1: The assessment of the personal value of a situation. A primary value would be placed on a situation that would establish one's self-efficacy.

FACTORS ON WHICH THE INCENTIVE VALUE OF AN OUTCOME IS DEPENDENT

FACTOR 2

The perceived internal or external locus of control also influences the incentive value of the outcome. Depressed people tend to view themselves as ineffective (Peake & Meyers, 1997).

FACTOR 4

Failure reduces motivation only if people attribute the failure to uncontrollable external causes, outside their range of control.

Figure 18.2: Factors on which the incentive value of an outcome is dependent





Psychological health

Psychological adjustment

- Constructs tested against reality logically
- C-P-C cycle
 - Circumspection Several constructs used to interpret situation considered
 - Pre-emption Single construct decided upon
 - Control or choice Pole of construct chosen that will improve prediction

Psychological maladjustment

- Rigid or invalid constructs unable to predict future events and lack of control
- Miller Abnormal behaviour
 - The result of two incompatible plans
 - Anxiety when neither one can be abandoned





Emotions

- Guilt self dislodged from core role ("who I am")
- Threat widespread changes in core constructs
- Anxiety inability to anticipate future
- Hostility holding on to invalid construct while facing contradiction
- Aggression place oneself in situation requiring decision
- Love (Lecky) reaction to someone already assimilated, supports self
- Pleasure (Lecky) mastering new experiences

Ellis rational emotive therapy (RET) – A-B-C theoryelaboration

- A Activation event (see spider)
- B Belief system (spiders are dangerous)
- C Cause (anxiety)





Chapter 19

PSYCHOLOGICAL WELL-BEING





Learning outcomes to keep in mind whilst studying this chapter

What are the main contributions of studies in psychological well-being and why are they important?

- Discuss the conceptualisation of pathogenic and well-being
- Explain the conceptualisation of health and well-being
- Discuss directions of research for studying well-being
- Describe constructs used to describe well-being
- Explain implications for assessment and diagnosis of well-being
- Elaborate of the implication for health promotion in organisations.





Conceptualisation of health and wellbeing

Strength paradigm

 Emphasises the well being of people, their intrinsic potential to grow and to be in control

Well-being and health

Actual physical, mental, emotional or psychological health of individuals

Optimum health

State of complete physical, mental and social well-being

Wellness

Integrated state of functioning for maximising an individual's potential

Positive psychology

The study and facilitation of optimum human functioning.





Subjective well-being

- Emotional or affective well-being
 - Positive and negative affect
 - E.g. Happiness and life satisfaction
- Positive psychological and social functioning
 - E.g. Measures of self acceptance and personal growth

Six facets of psychological well-being

- Self acceptance
- Personal growth
- 3. Purpose in life
- 4. Environmental mastery
- 5. Autonomy
- Positive relations with others.

Subjective or psychological well-being (mental health) is a person's perceptions and evaluations of his/her own life in terms of his/her general state of well-being.





Subjective well-being (continued)

Five facets of social well-being

- Social acceptance
- Social actualisation
- Social coherence
- 4. Social integration
- Social contribution

Self determination model

- Three innate, essential and universal psychological needs:
 - Relatedness
 - 2. Competence
 - 3. Autonomy.





Role of positive emotions in subjective well-being

Positive emotion

- Brief positive reaction to a personally meaningful event
- Include emotions like feeling of well-being, happiness, joy, interest, etc

Broad-and-build theory

- Positive emotions and affect broaden people's reactions
- Allow building of resources dealing with contextual situation
- This result in thought-action tendency

Undoing hypothesis

- Positive emotions help both body and mind regain send of flexibility and equilibrium
- Cognitive broadening, cognitive flexibility

3 variable contributing to positive emotions

Humour, optimism and gratitude.





Employee well-being

Positive emotionality

- Personality traits which form superstructure of positive emotional experiences
- Person's perceptions and evaluations of own life in terms of own general state of well-being

Emotional or affective well-being

Individual's evaluation of own happiness & life satisfaction

Wheel of wellness

Explores lifespan wellness and prevention

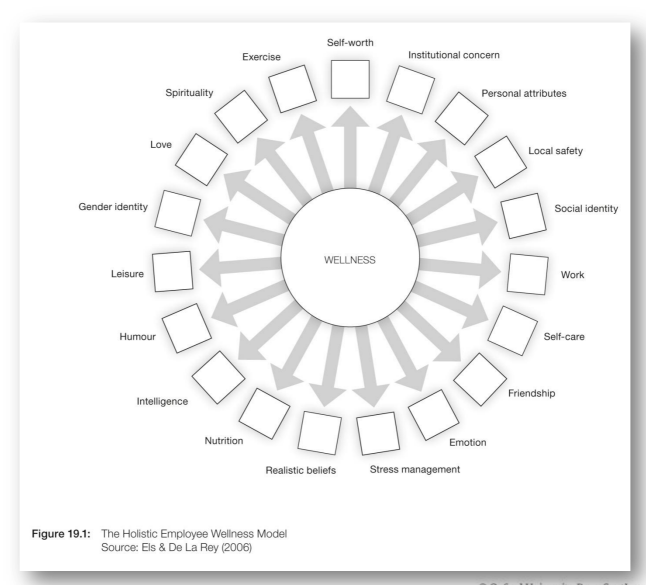
Holistic employee wellness model

 Contributes towards a clearer understanding of the concept of employee well-being.





The holistic employee wellness model







Sources of studying wellness: The three main directions of research

Salutogenesis

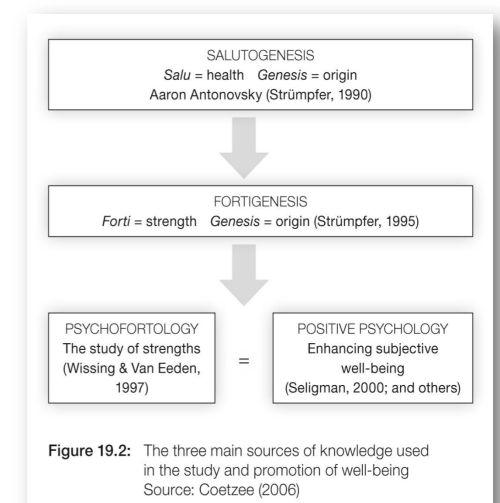
 Exploring the origins of health and strength

Fortigenesis

- Includes the sources of strengths
 - Benefit finding
 - Emphasis on agency

Positive psychology

 Seeks to change the focus of theory and practice from primary preoccupation with disease and healing to well-being and the fostering of strengths and virtues.







Salutogenesis

- Antonovsky's approach to stress and illness
- Exploring origins of health and well-being

General resistance resource

 Any characteristics of person, group, subculture or society which facilitate avoidance or combating of a variety of stressors

Strumpfer's application of salutogenesis

- Health-disease continuum
- Stress not inherently bad
- The need to study deviant cases

Six salutogenic constructs

 Sense of coherence, locus of control, self-efficacy, hardiness, potency and learned resourcefulness.





Salutogenic constructs

Sense of coherence

Comprehensibility, manageability, meaningfulness

Locus of control

Internal and external

Self-efficacy

Personal judgment of own ability

Hardiness

- Commitment to activity at hand
- Having control over life events
- Seeing change as opportunity not threat.





Salutogenic constructs (continued)

Potency

Person's enduring confidence in own capabilities due to previous successes

Learned resourcefulness

- Behaviours used to control own behaviour
 - Regressive
 - Reformative self-control
 - Experiential self-control

Coping

- Anticipatory coping
- Proactive coping.





Positive psychology: 3 broad dimensions

Subjective level

- Positive psychology entails:
 - Subjective experiences
 - Positive emotions

Individual level

The study of positive and individual traits

Group or organisational level

Entails the development, creation and maintenance of positive institutions which encourage development.





Historical and philosophical foundations of positive psychology

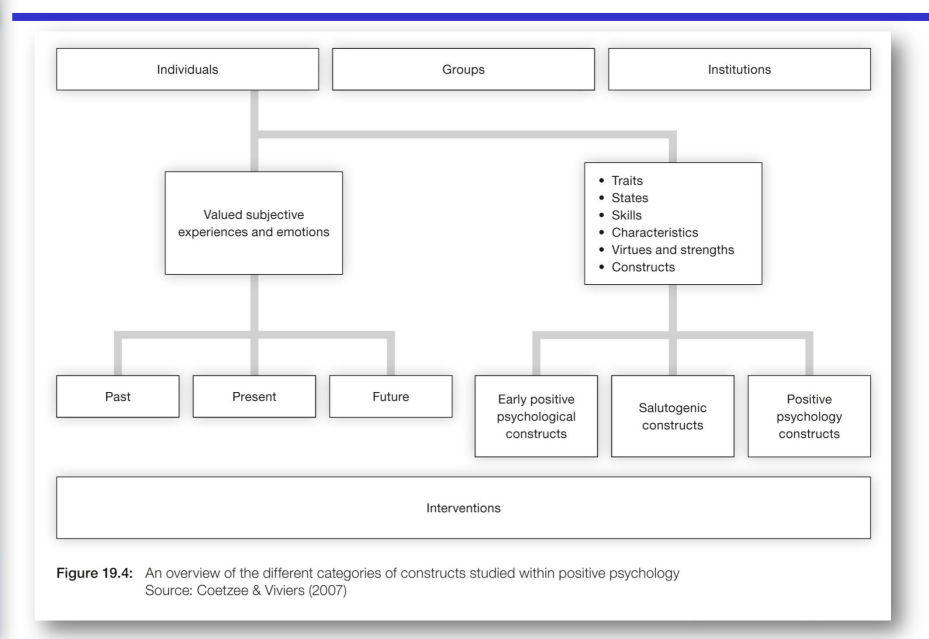
Contributions to well-being concepts

- Maslow Motivation and personality
- Roger Fully functioning person
- Frankl Strive for meaning and purpose
- Adler Striving for superiority
- Jung Individuation and self realisation
- Allport Mature personality
- Werner Orthogenetic development principle
- Rotter Locus of control
- Bandura Self efficacy
- Rosenbaum & Ben-Ari Learned resourcefulness.





Positive psychology: An overview of the different categories of constructs







Constructs used to describe wellbeing

Happiness

- Eudaimonic happiness or good life
- Presence of pleasure and absence of pain
- Pleasurable life simple hedonic pleasure subjectively experience by an individual

Hope and optimism

 Person's future-mindedness and orientation about successful outcomes of endeavours.





Constructs used to describe well-being (continued)

Virtues

- Virtues are core human characteristics
- Character strengths distinguishable routes
- Enabling themes allow for development
- Signature strengths individuals use daily
- 6 Virtues
 - Wisdom
 - Courage
 - Humanity
 - Justice
 - Temperance
 - Transcendence.

" 105	Associated strengths
/irtues Wisdom	Creativity, curiosity, judgment/critical thinking, love of learning, perspective
VVISae	Bravery, perseverance, authenticity, zest
Courage	Intimacy, kindness, social intelligence
Love	Intimacy, kindness, early Citizenship/teamwork, fairness, leadership
Justice	modesty/fluffairs),
Temperance	Forgiveness/mercy, modesty/humanity, prudence, self-control/self-regulation
	Chaquity and excome
Transcendence	Awe/appreciation of beauty and gratitude, hope, playfulness, spirituality

Table 1.1: Strengths that are related to various virtues Source: Adapted from Peterson & Park, 2004



Implications for health promotion within organisations

- Proposed of a bidirectional causal relationship between employee well-being and positive outcomes of business
 - Productivity enhances feelings of well-being AND well-being enhances productivity
- Low levels of well-being impacts financial health and profitability
- Financial cost includes
 - Costs associated with lost productivity, absenteeism and turnover
 - Indirect cost of workplace accidents
 - Medical aid costs
 - Law suit costs.
- Shift in thinking reducing illness to promoting subjective well-being
 - How can we enhance and develop an employee's existing strengths?





Qualities of positive work environments

- Opportunity for personal control
- Opportunity for skill use
- Reasonable externally generated goals
- Variety
- Environmental clarity

- Availability of money
- Physical security
- Opportunity for interpersonal contact
- Valued social position
- Supportive supervision.

I-O psychologists should remain involved in developing and enhancing these aspects of organisation in order to enhance job satisfaction and organisational effectiveness.





Chapter 20

PSYCHOLOGICAL DISORDERS AND WORK ADJUSTMENTS





Learning outcomes to keep in mind whilst studying this chapter

What are the main contributions of studies in psychological disorders and work-adjustments and why are they important?

- Define psychological health
- Discuss the explanations for psychological adjustment and maladjustment
- Describe diagnostic systems for psychological disorders
- Describe types of (classification) psychological disorders
- Discuss culture-bound syndromes.





Occupational psychological wellbeing

Psychopathology

 The study of causes, characteristics and treatment of psychological disorders in individuals and groups

Psychological maladjustment at work

 Employee's behaviours, emotions, attitudes and thoughts that impair work performance

Work dysfunction

 Includes symptoms of, but not necessarily completely diagnosed, psychological disorders or syndromes

Occupational well-being

 Includes group, managerial and organisational phenomena and other work-related problems.





Occupational psychological wellbeing (defined)

Psychological health

 Refers to thoughts, perceptions, feelings, attitudes and behaviours that might affect personal effectiveness and happiness, and impair behaviour

Work adjustment

- Refers to occupational well-being
- A process of development in which the individual progressively learns a productive role or attitude which will eventually characterise the work personality.





Explanations for psychological adjustment and maladjustment

Do psychologists study and manage illness or wellness?

- Psychopathology (and work maladjustment) focuses on illness
- Positive psychology emphasises development of health/wellness
- Balance achieved through using these approaches in a supplementary manner

Psychological and other theoretical explanations

- Range from animist (supernatural forces) explanations to scientific psychological theories
- Cultural emphasis
- Explanations include both general and unique with regard to biological and genetic factors evolutionary explanations, learned behaviours etc

Person-environment fit models

- Similar to job-characteristics model
- Employee-organisation congruent.





Stress models

- Acute stress sudden onset of event
- Chronic stress long duration
- Stressors causes or stimuli for stress reaction

Stress refers to the physical and psychological reaction of people to the adjustment or coping demands of stressors.

- Hassle-and-uplifts approach stress may arise from daily hassles and uplifts
- Assessment and study of effect of stressors examines life
 changes and event occurring in people's lives
- Social Readjustment Rating Scale
 - Objective method for measuring cumulative stress.





Socio-cultural perspective

- Seek the causes of psychological disorders in social and cultural stressors
- In psychology theory and practice attempts are made to integrate sound cultural explanations in the classification of disorders
- Movement for indigenous psychologies emphasise the need to indigenise existing and new psychological knowledge.





Psychological disorders

- Classifications of psychopathology syndromes as practiced worldwide including in South Africa (APA 1994)
- Diagnostic Statistical Manual of Mental Disorders (DSM-IV-TM)

Diagnostic statistical manual (DSM)

- Axis I Any clinical disorder, related clinical conditions
- Axis II Personal disorder and mental retardation
- Axis III Possible general medical and physical problems
- Axis IV Psychosocial and environmental problems
- Axis V Global assessment of general functioning.





Psychological disorders

- Immune system
- Adjustment disorders
 - Stress reactions to adverse life-events
- Psychological factors and physical disorders (Psycho-physiological disorders)
 - Manifestation of physical symptoms as a result of psychological stress and negative emotions.





General adaptation syndrome (GAS)

General Adaptation Syndrome (GAS) explains how individuals react physically and psychologically to acute and chronic stress-over short term and over even longer periods.

1st phase (alarm-and-mobilisation phase)

Preparation to counteract stress and its effects

2nd phase (resistance phase)

 Rate of adaptive reactions increases as the endocrine system comes into operation

3rd phase (exhaustion and disintegration phase)

 Sustained stress exceeds individual's capacity for physical and psychological adaptation.





Anxiety disorders (neurosis)

- Are less-serious psychological disorders when compared with psychoses
- Characterised by consciously experiencing undefined anxiety and panic
- Characterised by unsuccessful and misplaced attempts to control the anxiety
- Feelings and intensity can vary from acute feelings of panic to more chronic anxiety
- Secondary symptoms include tension, depression, anguish, insomnia, irritation, stomach ulcers and cardiovascular problems.





Anxiety disorders (continued)

- Manifestations of anxiety
 - Physical features
 - Anxious social behaviours
 - Cognitive symptoms

Types of anxiety disorders

- Generalised anxiety disorders (GAD)
 - Chronic protracted conditions characterised by repeated episodes of intense, undefined or free floating anxiety
- Obsessive-compulsive disorders
 - Characterised by obsessive thoughts, ideas, feelings and action usually irrational which an is individual unable to control
- Post-traumatic stress disorder (PTSD)
 - Immediately after or some time after an intense traumatically acute or chronic stressor
- Other types of panic and phobic disorders.





Personality disorders

- Also called character or social disorders
- Characterised by rigid and poorly acquired patterns of behaviour
- Often observable during childhood and adolescence
- Affected persons often experience their deviance as an integral part of themselves.





Personality disorders (continued)

Eccentric behaviour

- Paranoid
- Schizoid
- Schizo-typical

Dramatic, emotional or erratic behaviour

- Narcissistic personality
- Antisocial personality or psychopath
- Histrionic personality
- Borderline personality

Anxious behaviour

- Obsessive-compulsive personality
- Avoidant personality
- Dependent personality.





Stages of substance dependence

Stage 1

The **experimentation** stage substances are used occasionally; users feel euphoric and elated, but still in control



Stage 2

The *routine-use* stage is characterised by recurrent use



Stage 3

The **dependence** stage involves loss of control over the substance use, but often also a near-total loss of all life-interests





Mood disorders and suicide

Mood disorders are characterised by disorders of emotions and moods which disturb physical, social, cognitive and perceptual functioning.

Postpartum depression

Depression experienced by mothers after child birth

Major depressive disorder

 Persistent and recurrent episodes of sadness and depression without any occurrence or history of manic or elated mood states

Dysthymic depressive disorder

- Mild but persistent form of depression
- Bipolar affective or manic depressive disorder
- Mild but persistent form of depression

Cyclothymic depressive disorder

Continuous mood disturbances with numerous fluctuations.





Dissociative disorders

Dissociative disorders occur when the afflicted person experiences loss of memory and conscious life.

Dissociative identity disorder (multiple personality)

Characterised by a person assuming several totally different and independent personalities

Dissociative amnesia

Involves loss of memory for shorter or longer periods

Dissociative fugue

Memory loss is linked with a "flight reaction" to new environments

Depersonalisation disorder

- Related to multiple personality
- Detachment from own identity and body.





Somatic disorders

Somatic disorders refer to patterns of behaviour where individuals complains of physical symptoms without proof organic cause.

Hypochondriasis

Complaints of numerous physical diseases and fear diseases

Other somatising disorders

- Characterised by complaints of, and treatments for, many physical pains and illnesses over long periods of time
 - Example: "Factitious disorders" deliberately fabricating and lying about diseases

Conversion disorders (hysteria)

 Involve patterns of behaviour indicating apparent physical dysfunction or loss of control over physical functions without underlying organic pathology.





Schizophrenia (functional psychosis)

Refers to complex clinical conditions which can develop in various ways

Types

- Paranoid schizophrenia
- Catatonic schizophrenia
- Hebephrenic schizophrenia or disorganised schizophrenia
- Simple schizophrenia
- Process schizophrenia
- Reactive schizophrenia may have sudden onset

Type I schizophrenia

"Positive" symptoms

Type II schizophrenia

"Negative" symptoms.





Other psychotic disorders

- Delusional disorder
 - Although similar to paranoid schizophrenia in some ways, it is a separate disorder
- Hallucination (as a purely clinical condition rare)
 - An inaccurate observation without the existence of the corresponding stimulus
- Cognitive disorders and disorders related to age
- Eating and sleeping disorders
- Disorders involving gender and sexuality
- Abnormal behaviour in childhood and adolescence
- Culture-bound syndromes.





Work dysfunctions and organisational health

- Disturbances in the capacity to work
- Patterns of under-commitment
- Patterns of over-commitment
- Work-related anxiety, fears and depression
- Personality and behavioural dysfunctions at work
- Work and non-work conflicts
- Career-development problems
- Organisational health
- Other work-related problems.





Promoting and managing well-being at work

Job characteristics model

 Positive performance and well-being outcomes will result if employee experiences aspects like meaningfulness, responsibility and feedback

Demand (control) model

 Work and jobs must be designed to minimise high job demand, which causes high strain employees

Demands and resources model

 Work impediments minimised, demands or requirements are appropriate, and employees have internal and external resources available to provide optimal work

The risk management model

Emphasises the minimisation of psychosocial risk factors on the job or workplace

The preventive-health-management model

Emphasises some form of prevention to minimise the effects of work stress.





Employee assistance programmes

- Focus on the holistic approach to well-being
- Comprehensive programmes promote health at three levels:
 - Organisational (management involvement and support)
 - Environmental (physical hygiene factors)
 - Individual & group (attitudes, lifestyles, behaviours etc.)
- In-house programmes
- Health promotion activities
- Seven levels of client needs
- Coping and self control behaviours
- Crisis and trauma management.



THE END THANK YOU FOR YOUR ATTENDANCE



HAPPY STUDIES AND GOOD LUCK IN THE EXAMS © © ©

