

Issues and Debates

FREUD alpha bias e.g. (theory of moral development), psychic determinism e.g. (unconscious conflicts repressed in childhood)

MILGRAM beta bias e.g. (only male participants)

VAN IJZENDOORN & KROONENBURG consider culture in conclusion

AINSWORTH strange situation = ethnocentric, imposed etic

DESCARTES born equipped with understanding of key concepts

LOCKE tabula rosa (blank slate)

GESTALT psychologists whole greater than the sum of its parts

RADFORD & KIRBY general principles of laws

SKINNER establishing principles e.g. (operant conditioning)

EYSENCK establishing dimensions e.g. (personality measurement)

RAINE e.g. of social sensitivity

Issues and Debates Evaluation

BOWLBY attachment research conducted on mothers => consequences

TAKANO & OSAKA comparing USA & Japan

AINSWORTH attachment types = culturally relative

EKMAN facial expressions universal

SOON et al press button? know 10 secs before aware

Relationships

ALTMAN & TAYLOR social penetration theory

DION et al attractive people rated as kind, strong & successful

WALSTER et al matching hypothesis

KERCKHOFF & DAVIS filter theory

THIBAUT & KELLEY social exchange theory

WALSTER et al equity theory

RUSBULT investment model

DUCK phase model

Relationships (cont)

SPROULL & KIESLER reduced cues theory

WALTHER hyperpersonal model

MCKENNA & BERGH absence of gating

MALTBY et al levels of parasocial relationships

MCCUTCHEON absorption-addiction model

BOWLBY attachment theory explanation (early attachment)

AINSWORTH attachment theory (insecure-resistant=more likely)

Relationships Evaluation

BUSS survey -> emphasis on characteristics diff. between males and females

CLARK & HATFIELD q: 'I find you attractive, would you go to bed with me tonight?'

SINGH 0.7 waist to hip ratio indicates fertility

MILLER et al lap dance study

SPRECHER & HENDRICK rel. satisfaction and self-disclosure

TANG et al china -> self-disclosure less likely to => rel. satisfaction

DUCK phase model

PALMER & PETERSON physically attractive rated more politically knowledgeable & competent

TOWHEY sexist belief => more likely desire phy. att.

WALSTER et al preferred more phy. att.

FEINGOLD similarity between ratings of att. in actual couples

KERCKHOFF & DAVIS short and long-term importance in filters

WINCH similarity typical to beginning attraction

LEVINGER social change prevented replication

ANDERSON et al older partners = diff. filter order

CLARK & MILLS exchange & communal rel.

WALSTER et al equity theory

UTNE et al survey, equitable = more satisfied

AUMER-RYAN et al cultural influences (individualistic & collectivist)

HUSEMAN et al benevolents



Relationships Evaluation (cont)

<i>LE & AGNEW</i>	greatest commitment => most stable, long- lasting
<i>RUSBULT</i>	committed 'battered' women more likely return
<i>GOODFRIEND & AGNEW</i>	invest in future plans
<i>ROLLIE & DUCK</i>	added resurrection
<i>AKERT</i>	person who initiates sufferers less
<i>KELLIN</i>	gender diff. in late phases
<i>WALTHER & TIDWELL</i>	non verbal cues not absent but diff.
<i>PAINÉ et al</i>	self disclosure depends on type of CMC
<i>WHITTY & JOINSON</i>	online q = more direct, intimate
<i>MCKENNA & BARGH</i>	lonely & socially anxious people able too express true selves
<i>MALTBY et al</i>	link: celebrity worship & body image in girls
<i>MCCUTCHEON et al</i>	insecure attachments no more likely to form parasocial rel.
<i>SCHMID & KLIMMT</i>	similar attachment to Harry Potter in individualist & collectivist culture

Schizophrenia

<i>GOTTESMAN</i>	genetic similarity correlates with sz
<i>RIPKE et al</i>	108 separate genetic variations
<i>JUCKEL et al</i>	negative correlation between ventral striatum activity and overall negative symptoms
<i>ALLEN et al</i>	auditory hallucinations = lower superior temporal gyrus & anterior cingulate gyrus activity
<i>FROMM-REICHMANN</i>	schizophrenogenic mothers
<i>BATESON et al</i>	double-bind theory
<i>FRITH et al</i>	metarepresentation, central control
<i>PHARAOH et al</i>	family therapy strategies
<i>MEEHL</i>	original diathesis-stress model

Schizophrenia Evaluation

<i>CHENIAUX et al</i>	poor inter-rater reliability in diagnosing
<i>ROSENHAN</i>	being sane in insane places
<i>COTTON et al</i>	males diagnosed more often
<i>BUCKEY et al</i>	50% diagnosed with sz & depression
<i>TIENARI et al</i>	adopted children still at risk
<i>MELTZER et al</i>	clozapine more effective than typical
<i>GOLDMAN-RAKIC et al</i>	low dopamine in pre-frontal cortex => sz
<i>READ et al</i>	69% women = history of abuse
<i>JAUHAR et al</i>	CBT = small significance
<i>PHARAOH et al</i>	family therapy = moderately effective
<i>TIENARI et al</i>	diathesis = genes & trauma

Aggression

<i>GOSPIC et al</i>	ultimate game
<i>MANN et al</i>	dexenfluramine
<i>KLINESMITH et al</i>	pellet gun/mouse trap => chilli sause
<i>COCCARO et al</i>	twin study -> concordance in physical agg.
<i>RHEE & WALDMAN</i>	adoption study -> genetic more prominent
<i>BRUNNER et al</i>	Brunner syndrome in Dutch family
<i>TINBERGEN</i>	stickleback fish models
<i>WILSON & DALY</i>	mate retention strategies
<i>SHACKLEFOR D et al</i>	correlation: men using retention strategies & women reporting violence
<i>DOLLARD et al</i>	frustration-aggression
<i>GEEN</i>	jigsaw puzzle
<i>BANDURA</i>	social learning theory
<i>BANDURA et al</i>	bobo doll study
<i>ZIMBARDO</i>	de-individuation -> part of crowd
<i>PRENTICE-DUNN & ROGERS</i>	private & public self-awareness
<i>DODD</i>	not responsible, do anything?
<i>IRWIN & CRESSEY</i>	dispositional explanation/ importation model
<i>DELISI et al</i>	juvenile delinquents imported diff. characteristics, correlation: played violent games & agg. behaviour
<i>CLEMMER</i>	situational explanation/ deprivation model

Aggression (cont)

<i>STEINER</i>	inmate violence more common with diff. types of people
<i>BARTHOLOW & ANDERSON</i>	experiment: violent vs non-violent game
<i>ROBERTSON et al</i>	longitudinal: TV = predict agg.
<i>KRAHE et al</i>	desensitisation: arousal with violent or non-violent film
<i>FISCHER & GREITEMEYER</i>	songs derogatory towards women

Aggression Evaluation

<i>RAINE</i>	APD = less grey matter
<i>RAYLEIGH et al</i>	vervet monkeys - diet high in tryptophan
<i>CASES et al</i>	genetically engineered mice
<i>COOPER</i>	FAP universal in pit vipers
<i>NESBITT</i>	southern US more agg. when insulted
<i>BUSHMAN</i>	vented agg. => more agg.
<i>BERKOWITZ</i>	jealousy, pain & loneliness can => agg., frustration creates readiness
<i>PHILLIPS</i>	increased violence in week following a major boxing match
<i>JOHNSON & DOWNING</i>	KKK most electric shocks, nurses least
<i>GERGEN et al</i>	dark room study
<i>FRANCIS et al</i>	internet violence
<i>HARER & STEFFENSMEIER</i>	inmates: black-> violence, white-> drug abuse
<i>DILULIO</i>	administrative control model (ACM)
<i>HENSLEY et al</i>	allowed prison visits & sexual contact
<i>PRZYBYLSKI et al</i>	complexity = confounding variable
<i>FREUD</i>	viewing agg. release agg. impulses
<i>BERKOWITZ & ALIOTO</i>	film showing agg. as vengeance (justified)
<i>FISCHER & GREITEMEYER</i>	negative lyrics against males

