

Social Influence

DEUTSCH & GERARD	2-process theory (ISI & NSI)
ASCH	line length
ZIMBARDO	Stanford prison experiment
MILGRAM	electric shocks
ADORNO <i>et al</i>	f-scale
MOSCOVICI <i>et al</i>	blue-green slides

Social Influence Evaluation

LUCAS <i>et al</i>	maths ability
PERRIN & SPENCER	engineering students
MCGHEE & TEEVAN	nAffiliators
SHERIDAN & KING	real shocks to puppy
HOFLING <i>et al</i>	nurses obeying doctor, no anxiety
BICKMAN	uniform
MIRANDA <i>et al</i>	Spanish replication
BLASS & SCHMIDT	expert authority
ELMS & MILGRAM	obedience correlated with f-scale
ALLEN & LEVINE	thick glasses dissenter
HOLLAND	externals and internals
TWENGE <i>et al</i>	more independent and more external
ROTTER	LOC not imp. in familiar situations
WOOD <i>et al</i>	minority = consistent = influential
MARTIN <i>et al</i>	changing viewpoint
NOLAN <i>et al</i>	reduce energy usage hung on doors

Memory

BADDELEY	coding in STM & LTM
JACOBS	capacity in STM & LTM
MILLER	capacity of STM
PETERSON & PETERSON	duration of STM
BAHRICH <i>et al</i>	duration of LTM
ATKINSON & SHIFFRIN	multi-store model
BADDELEY & HITCH	working memory model
MCGEOCH & MCDONALD	effects of similarity
GODDEN & BADDELEY	content-dependent forgetting
LOFTUS & PALMER	clips of car accidents
GABBERT <i>et al</i>	post-event discussion
JOHNSON & SCOTT	negative effect of anxiety

Memory (cont)

YUILLE & CUTSHALL	positive effect of anxiety
YERKES & DODSON	'inverted U' theory
FISCHER & GEISELMAN	cognitive interview

Memory Evaluation

COWAN	STM = 4 chunks
SHALLICE & WARRINGTON	patient KF
CRAIK & WATKINS	2 types of rehearsal
TULVING <i>et al</i>	different LTM stores
BELLEVILLE <i>et al</i>	mild cognitive impairments treatments
BADDELEY <i>et al</i>	dual task performance
BRAVER <i>et al</i>	central executive activity
BADDELEY & HITCH	rugby players recall teams
TULVING & PSOTKA	categories
GODDEN & BADDELEY	recognition test
YUILLE & CUTSHALL	real armed robbery
ANASTASI & RHODES	own-age bias
PICKEL	suprising items
MILNE & BULL	report everything & context reinstatement
KÖHNKEN <i>et al</i>	increase in correct and incorrect info.

Attachment

FELDMAN & EIDLEMAN	alert phase
MELTZOF & MOORE	facial expressions/ distinctive gestures
ISABELLA <i>et al</i>	synchrony and quality of attachment
SCHAFER & EMERSON	primary attachment, separation anxiety
GROSSMANN	longitudinal study
FIELD	father as primary caregiver
LORENZ	imprinting
HARLOW	imp. of contact comfort in monkeys

Attachment (cont)

<i>DOLLARD & MILLER</i>	learning theory - drive reduction
<i>BOWLBY</i>	monotropic theory, maternal deprivation hypothesis, 44 thieves
<i>AINSWORTH</i>	strange situation
<i>VAN IJZENDOORN & KROONENBERG</i>	cultural variations
<i>SIMONELLI et al</i>	Italian variations
<i>GOLDFARB</i>	intellectual development
<i>RUTTER et al</i>	English and Romanian adoptee
<i>ZEANAH et al</i>	bucharest early intervention project
<i>HAZAN & SHAVER</i>	romantic relationships quiz

Attachment Evaluation

<i>CROTWELL et al</i>	PCIT improved interactional synchrony
<i>GROSSMAN</i>	father's role = play & stimulation
<i>GUITON</i>	chicks imprinted on yellow washing-up gloves
<i>HAY & VESPO</i>	parents model attachment behaviour
<i>BRAZLETON et al</i>	primary figure ignores babies social releasers
<i>BAILEY et al</i>	internal working model
<i>BICK et al</i>	different observers agree on type
<i>TAKAHASHI</i>	Japanese mothers rarely separated from infant
<i>MAIN & SOLOMON</i>	type: mix of avoidant and resistant
<i>KAGAN</i>	temperament more imp.
<i>LEWIS</i>	prolonged separation didn't predict criminality
<i>KOLUCHOVÁ</i>	isolated Czech twin boys
<i>LEVY et al</i>	separated baby rats
<i>RUTTER</i>	deprivation and privation
<i>ZIMMERMAN</i>	little relationship between quality and attachment

Psychopathology

<i>ROSENHAN & SELIGMAN</i>	proposed signs for failure to function adequately
<i>JAHODA</i>	criteria for ideal mental health
<i>MOWRER</i>	2-process model (UCS, NS, CS, CR)
<i>WATSON & RAYNOR</i>	little Albert
<i>BECK</i>	negative triad
<i>ELLIS</i>	ABC(DE) model
<i>TAYLOR</i>	up to 230 different genes involved

Psychopathology Evaluation

<i>GILROY et al</i>	spider phobia treatment
<i>GRAZIOLI & TERRY</i>	post-natal depression
<i>MARCH et al</i>	CBT, antidepressants, combination
<i>NESTADT et al</i>	OCD vulnerable due to genetic make-up (twins)
<i>CROMER et al</i>	past traumatic event
<i>SOOMRO et al</i>	comparing SSRIs to placebos