

Fig. 3. Generelle karakteristika ved behovet for affektregulering

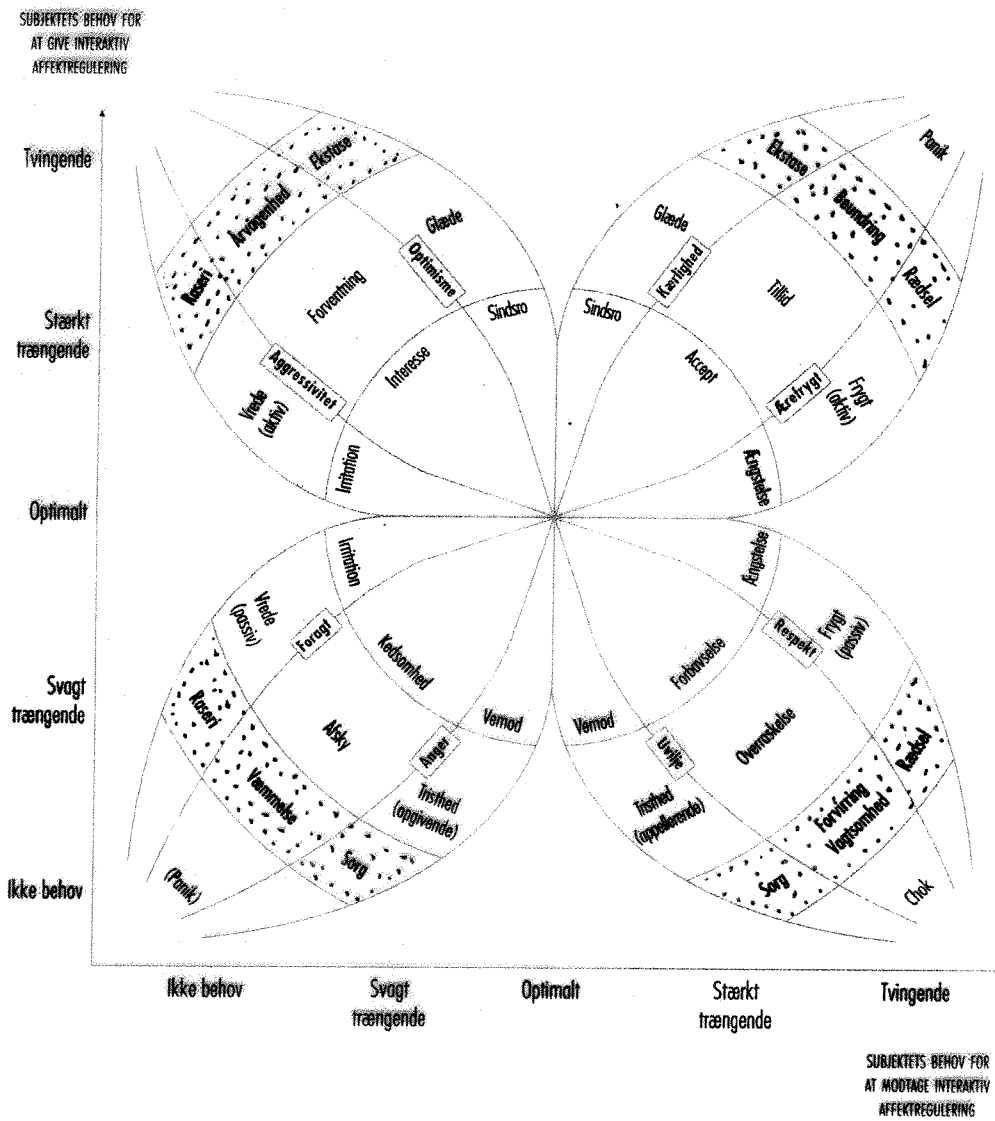
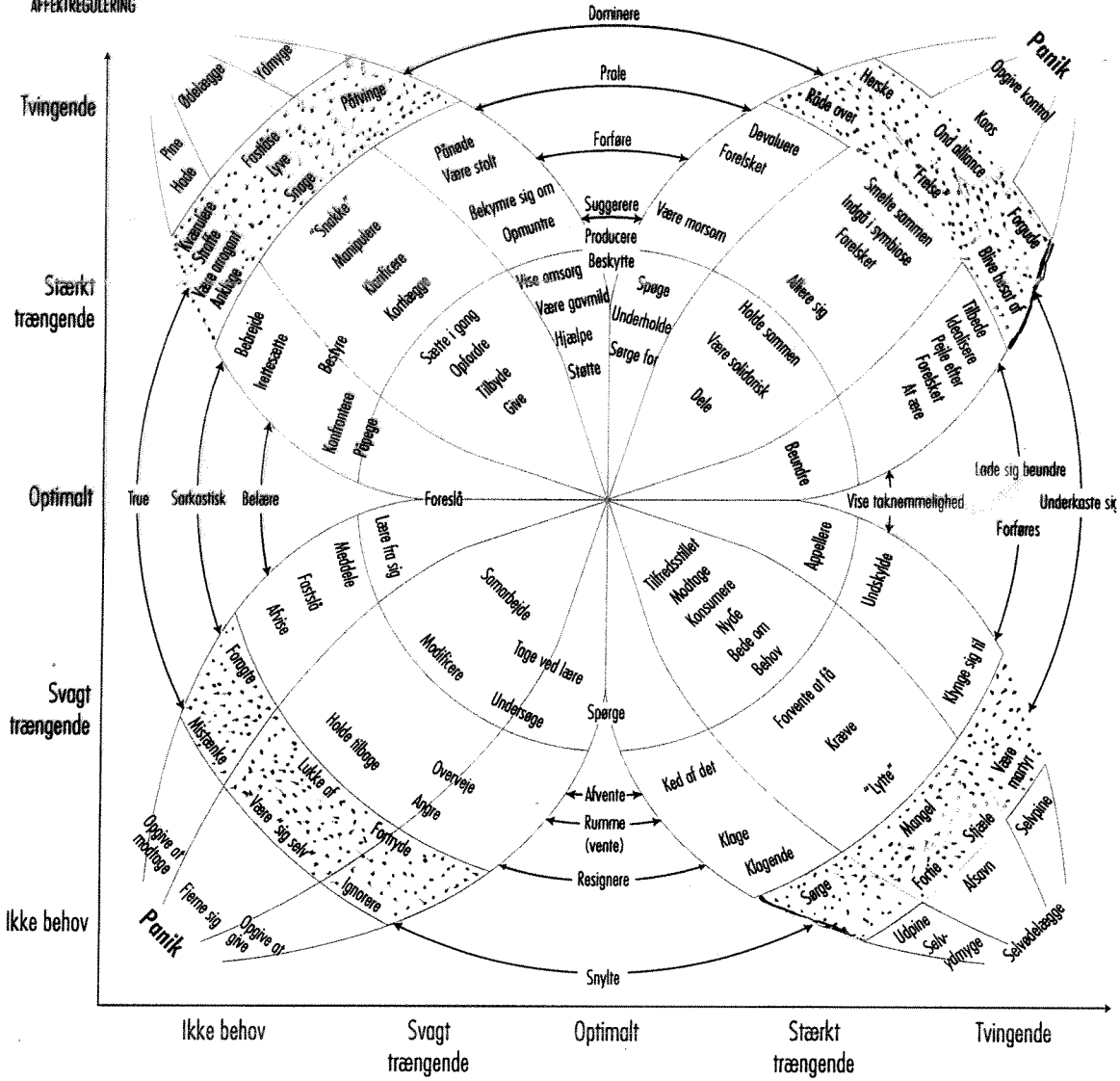


Fig. 5. Kategorialemotionernes indplacering på feltet for affektregulering

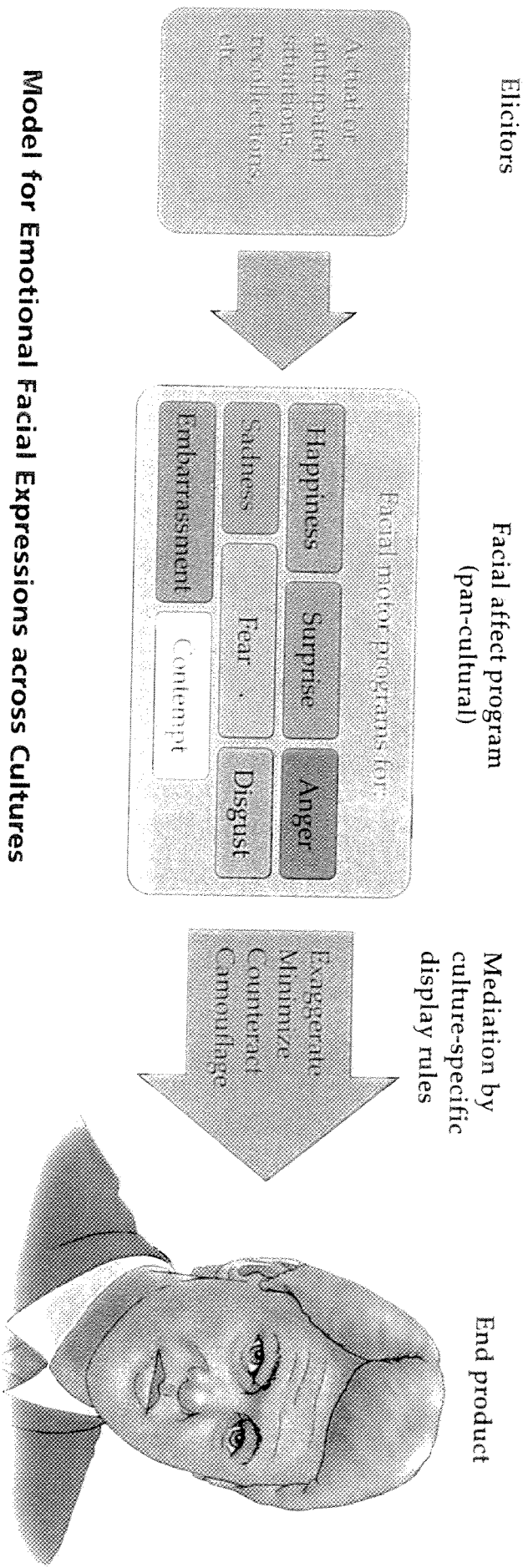
BILAG 6:

Relationsformemes indplacering for feltet for affektregulering.

SUBJEKTETS BEHOV FOR
AT GIVE INTERAKTIV
AFFEKTREGULERING



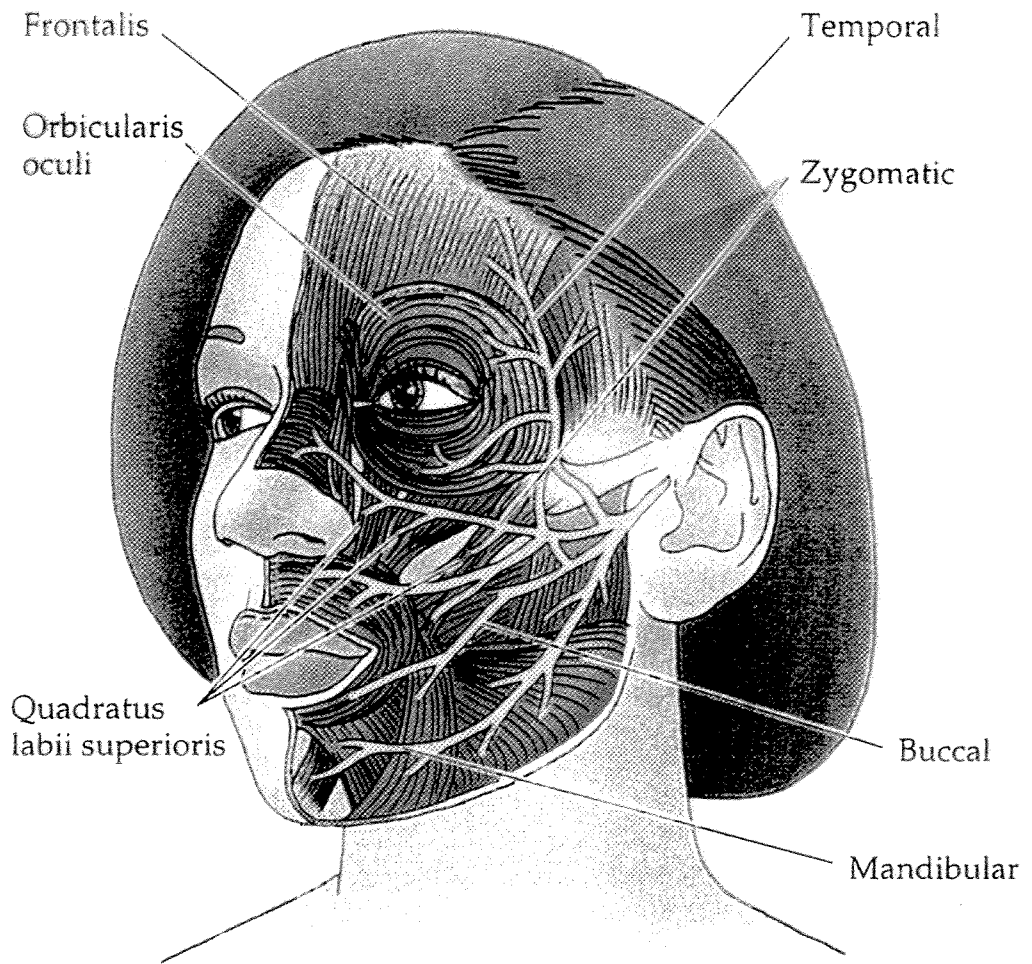
SUBJEKTETS BEHOV FOR
AT MODTAGE INTERAKTIV
AFFEKTREGULERING



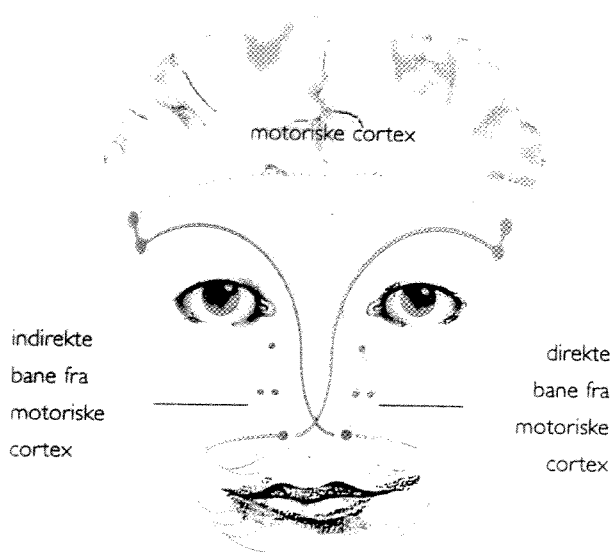
Model for Emotional Facial Expressions across Cultures

Facial muscles

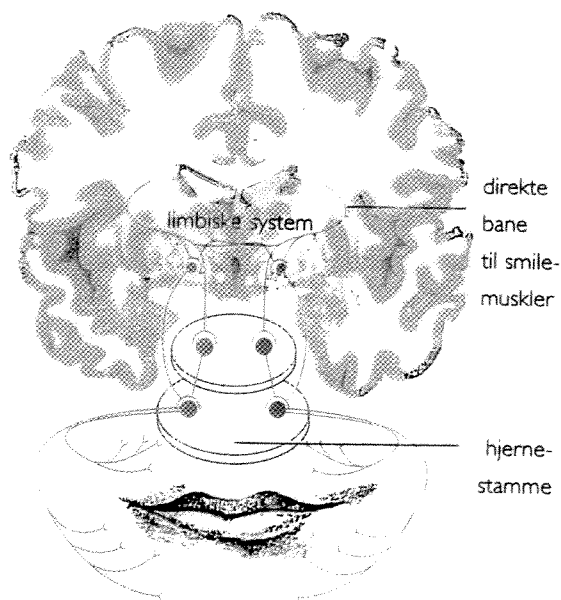
Branches of the facial nerve



Facial Muscles and Their Neural Control



DET VILJESBESTEMTE SMILEKREDSLØB



DET SPONTANE SMILEKREDSLØB

Fra venstre til højre: De nerver, der får læberne til at smile, kan kontrolleres bevidst (tv.), men de, der får øjnene til at lave smilerynker (th.), styres hovedsagelig af nervebaner, som udspringer i det ubevidste limbiske system.

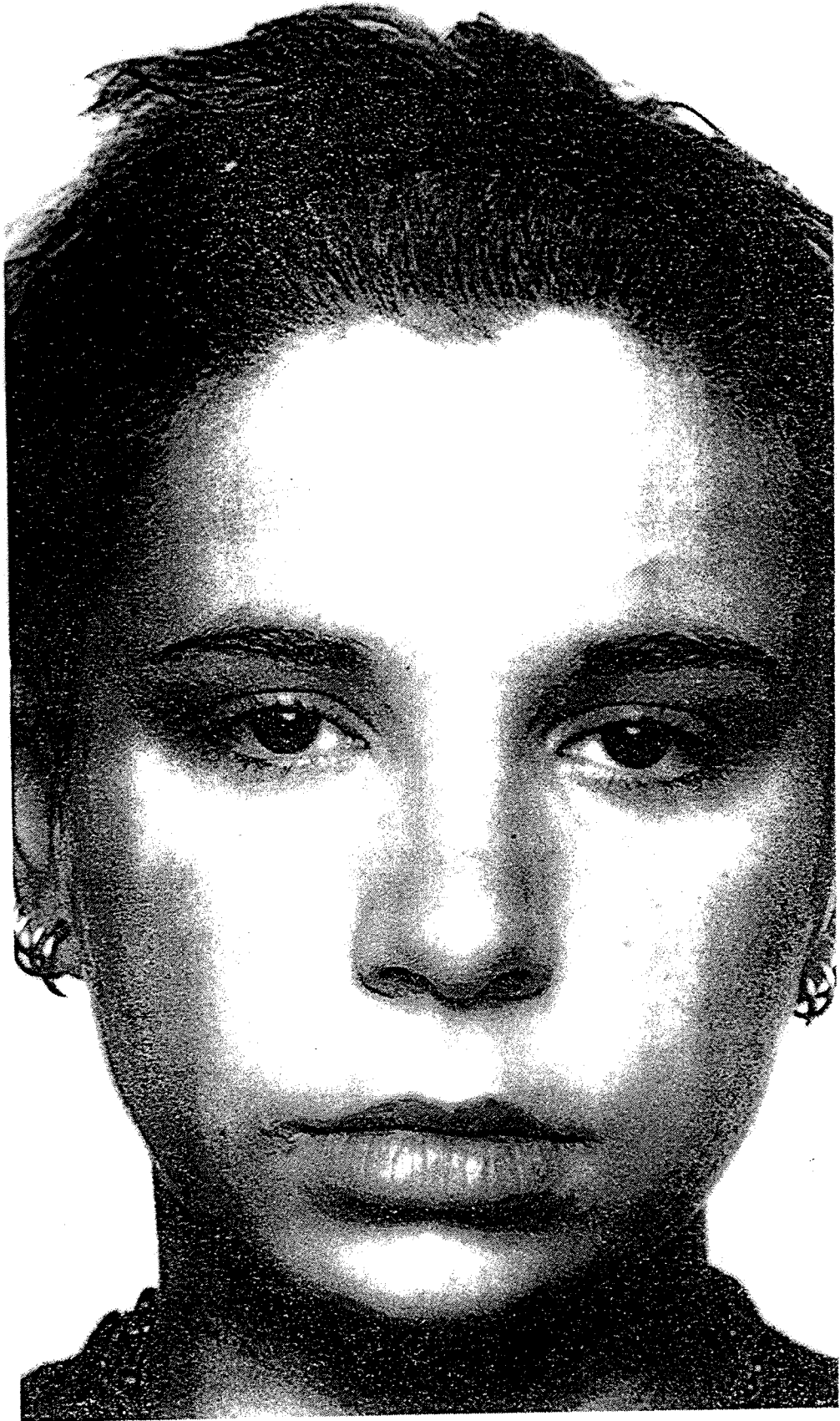


PHOTO 1

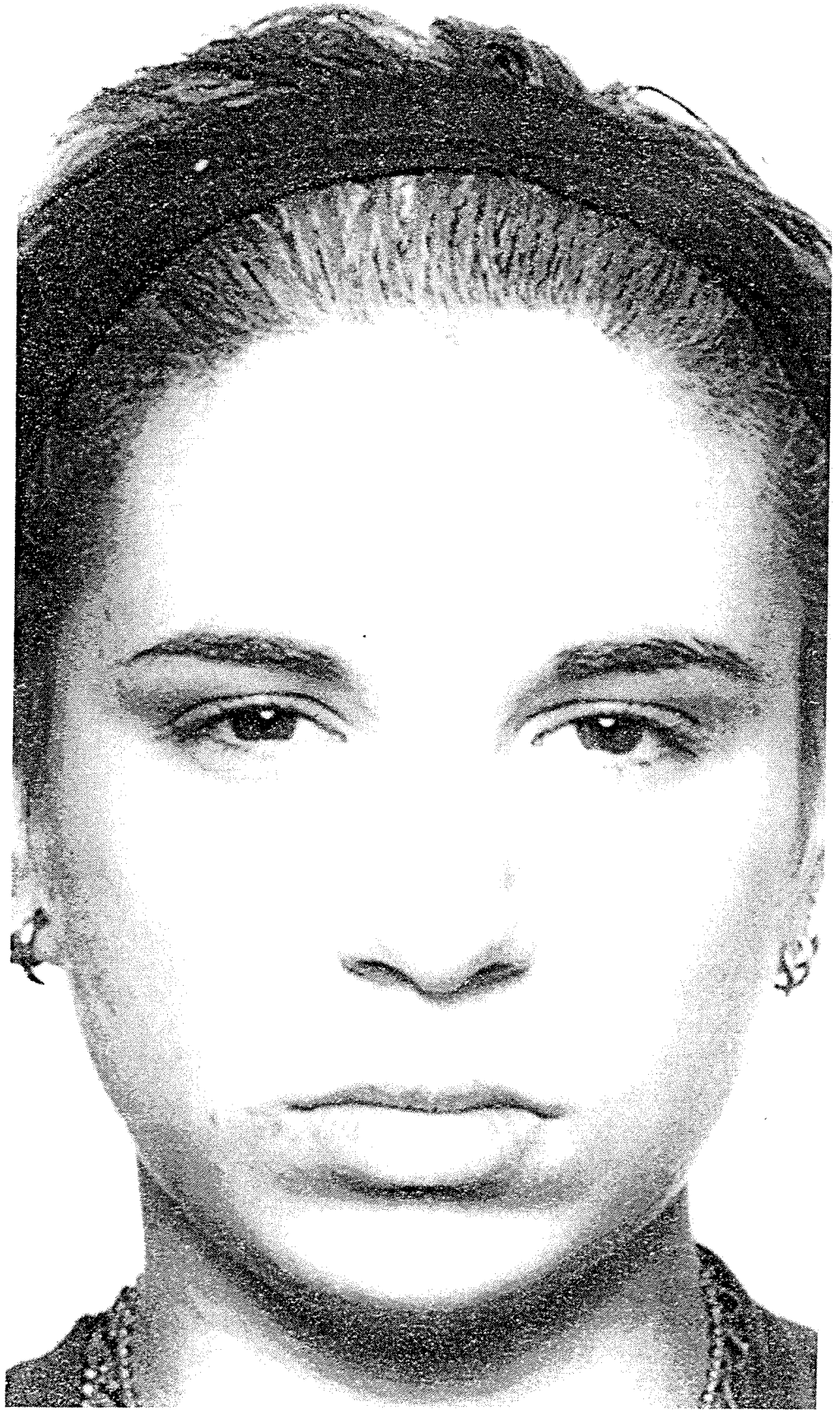


PHOTO 2

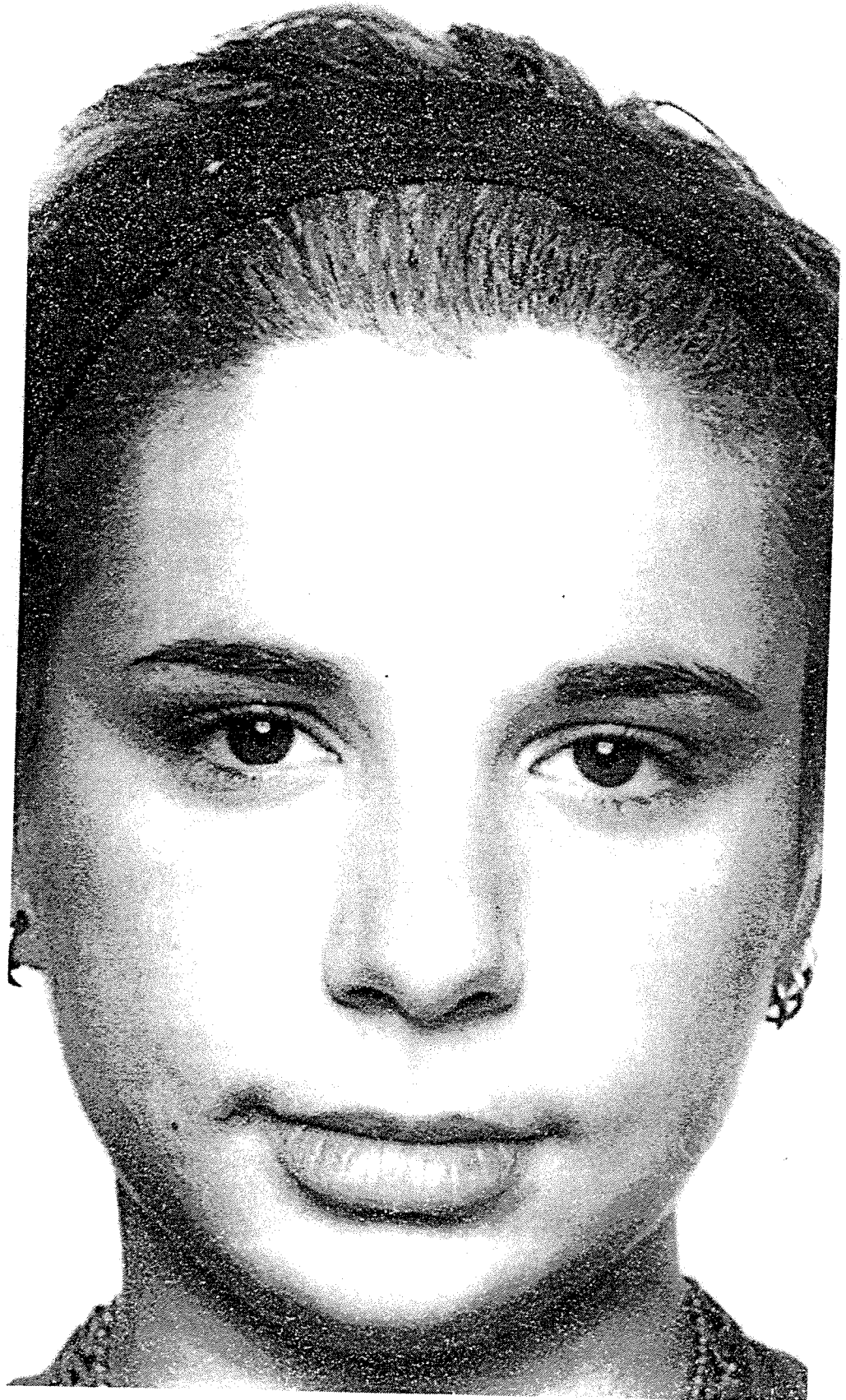


PHOTO 4

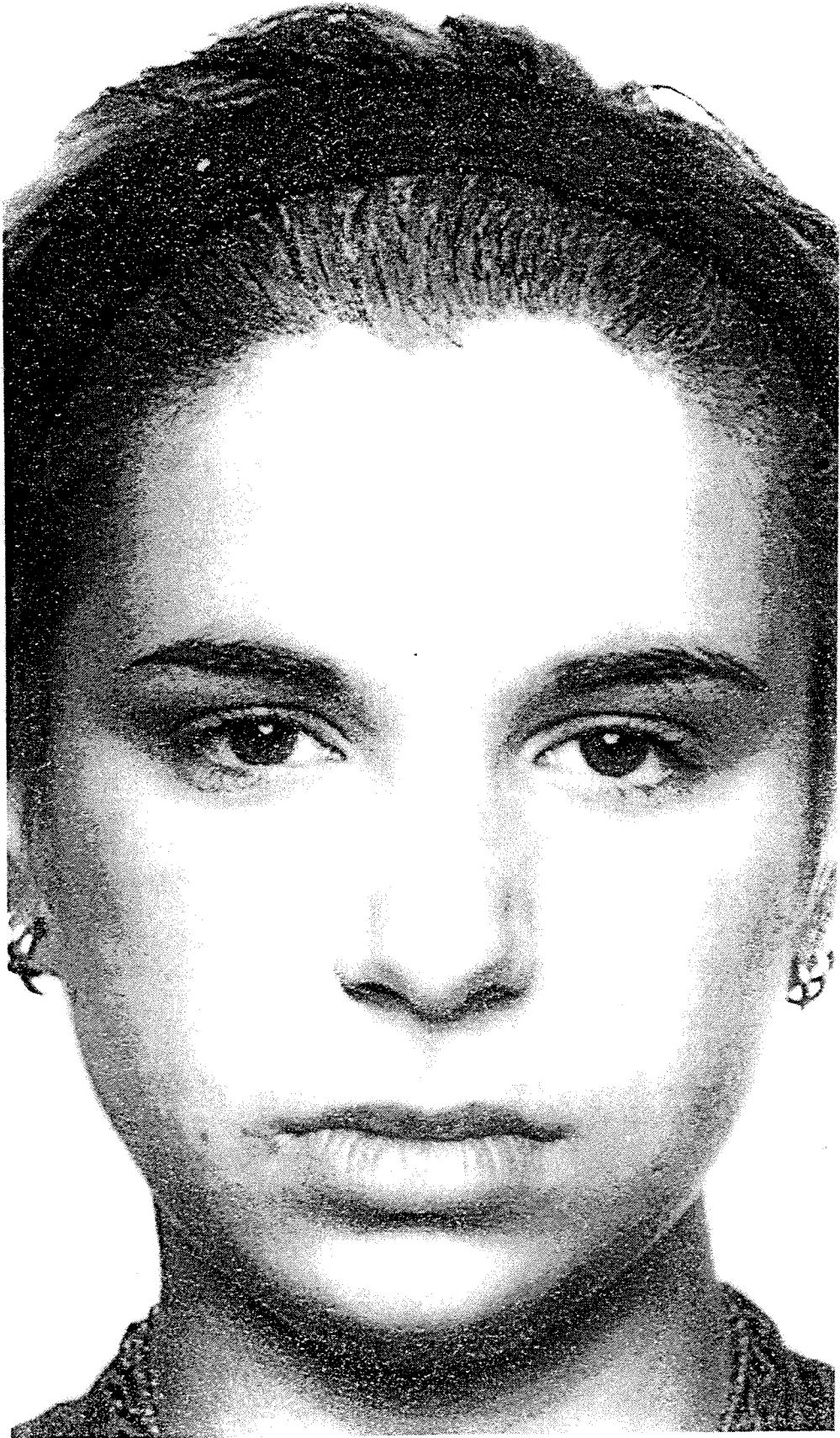


PHOTO 7

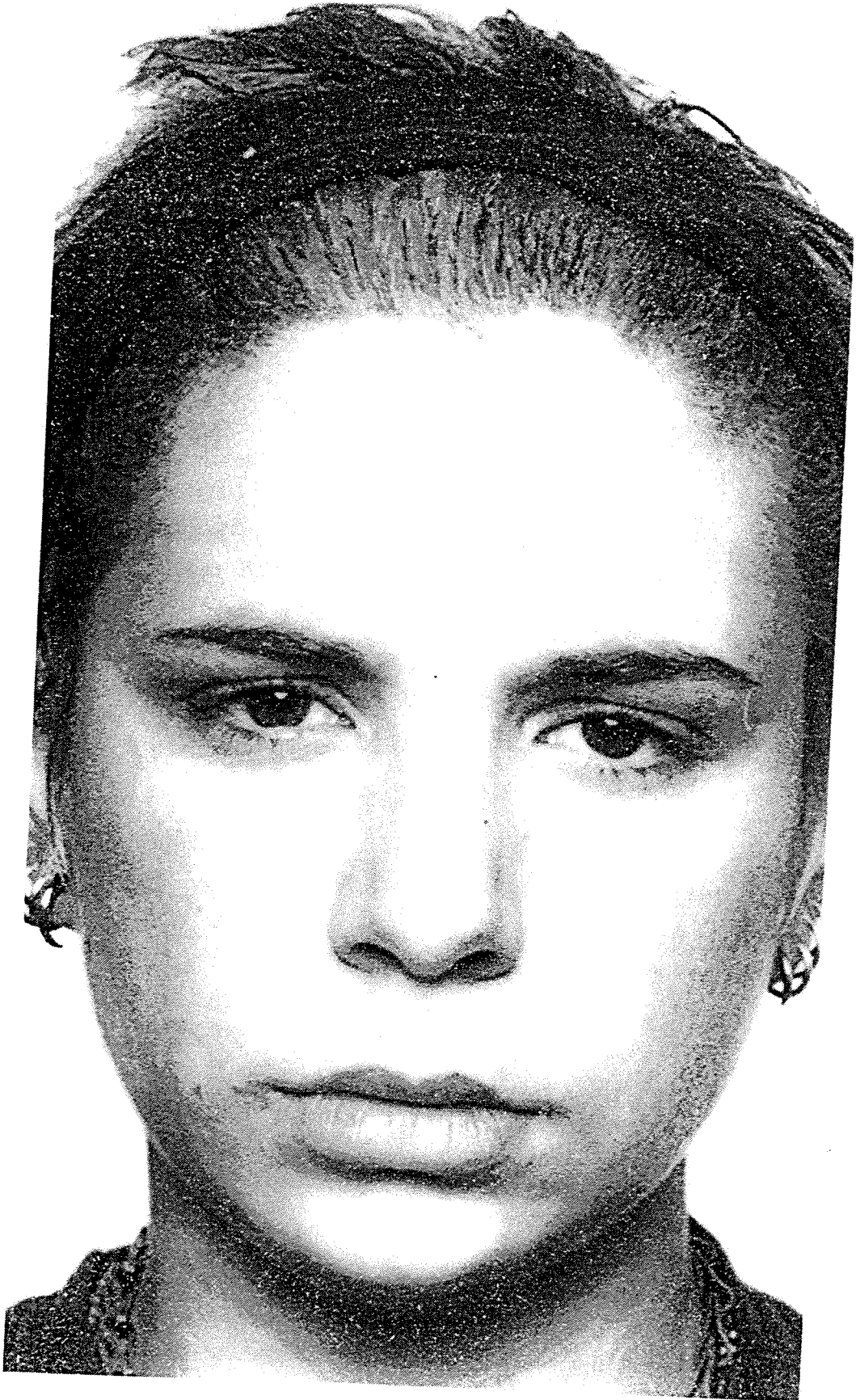
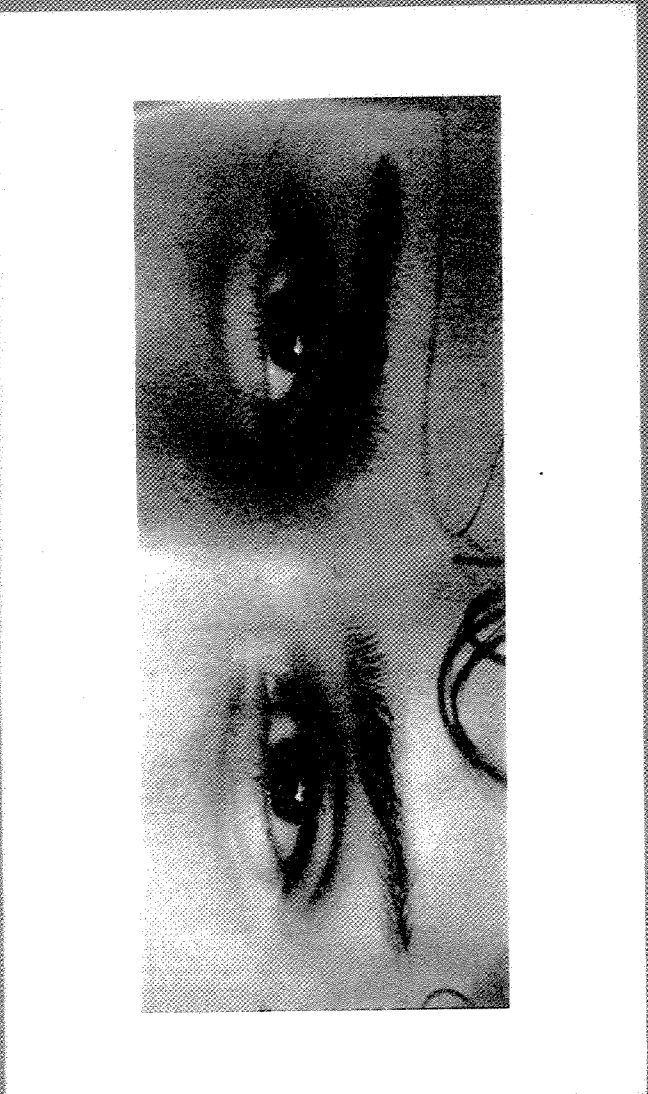


PHOTO 8

Examples from the Reading the Mind in the Eyes (Baron-Cohen et al., 2001)

friendly



sad

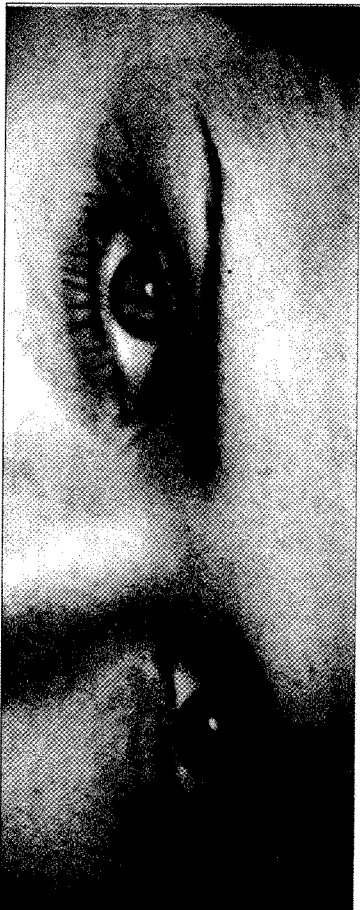
surprised

worried

spøgefuld

forfjamsket

3.



begær

overbevist

spøgefuld

insisterende



4.

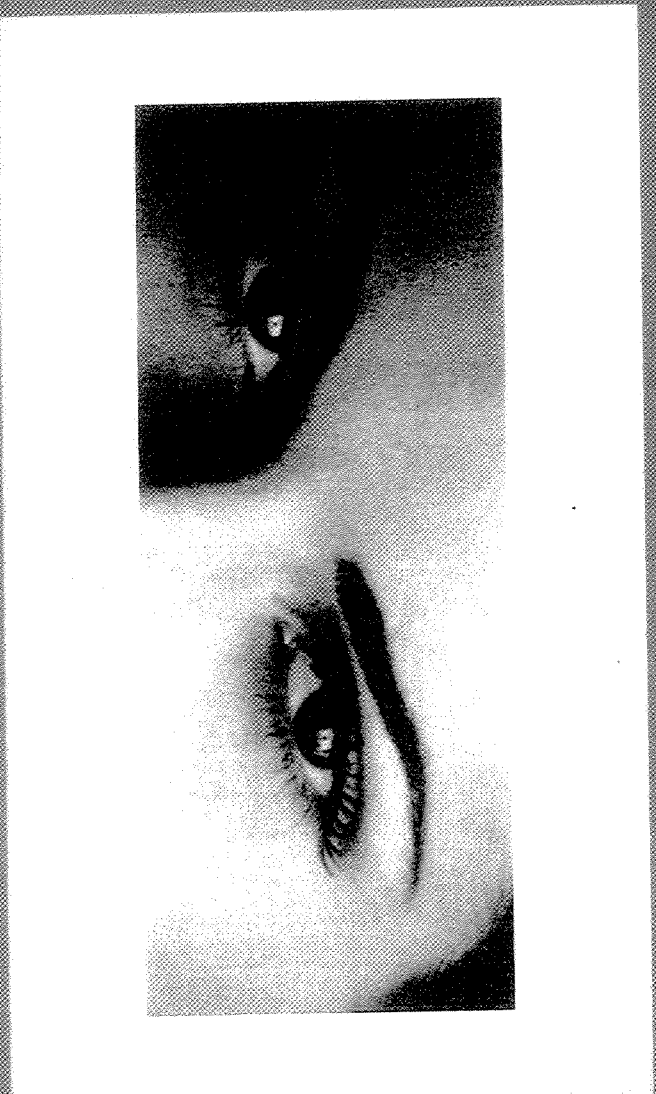
morer sig

afslappet

Examples from the Reading the Mind in the Eyes (Baron-Cohen et al., 2001)

surprised

sure about something



joking

happy