Recent evidence from Alsius and Soto-Faraco (2011) suggests that selective
attention is required to locate a talking face in a multi-talker array, seemingly in
contrast to previous claims that the integration of faces and voices is preattentive
(McGurk and MacDonald, 1976). The current study investigated what effect
degrading the auditory signal has on the ability to locate a talking face. Twenty
participants were presented with between 2 and 4 moving faces, each of which was
articulating a different sentence. The task was to decide, as quickly as possible,
which of these faces matched the auditory sentence that they heard at the same
time. The results showed that in the least demanding auditory condition (clear
speech in quiet), increasing the number of faces on screen did not increase visual
search times. However, when speech was presented in background noise or was
processed to simulate the information provided by a cochlear implant (‘sine-wave
vocoded speech’), search times increased as the number of faces increased even
though intelligibility of the sentences was unchanged. The results suggest that under
conditions of low perceptual load it is possible for audiovisual correspondence to
‘pop out’, but if perceptual load is increased then selective attention is required to
bind faces and voices.