## Corrigenda to CIMAGL 57 (1988)

## Sten Ebbesen

- p. 9 In the section "Theory of Opposites" a negation has disappeared before the last 'Gx' in formula a). Read:
- 2. Theory of Opposites

[Top. II] 
$$["\mathbf{o}" = "opposite of"]$$

a)  $G \circ F \cdot Fx \vee Gx :=>: Fx <=> \sim Gx$ 

b)  $G \circ F$ .  $I[Fx] := >. \sim Gx$ 

["I" = "impossible that..."]

p. 78 n. 5 secundum] vel sed. Read secundum] vel sed

(i.e. the 'vel' is not part of the ms reading.)

p. 79 l. 5

sucipiendo.

Read suscipiendo

p. 79 1.7 from bottom: conferat hic.

Read conferat huic