## Corrections

page	line	
155	6	pullbacks, s/b the property that any pair of its morphisms (f,g) with common codomain can be completed to a commutative
		square fem=gep;
166	9 up	$(L,(\ell_i))$ s/b $(\ell_i:L+D(i))_I$
209	8 up	If G: s/b If I is discrete and G: