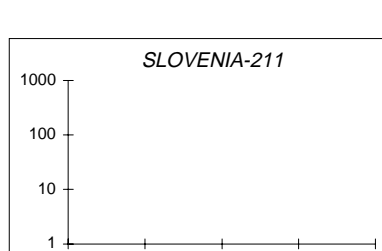
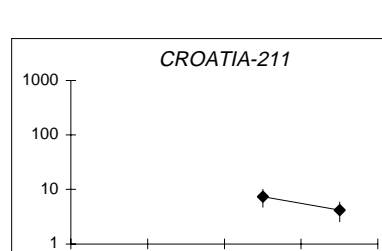
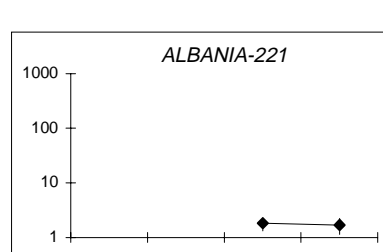
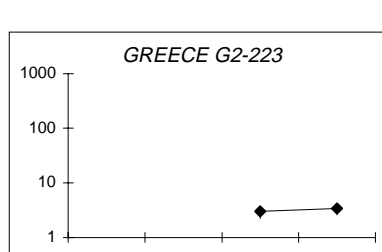
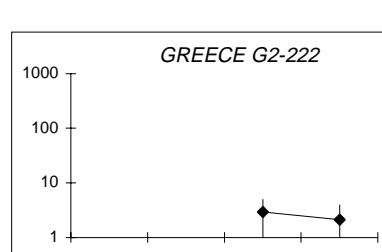
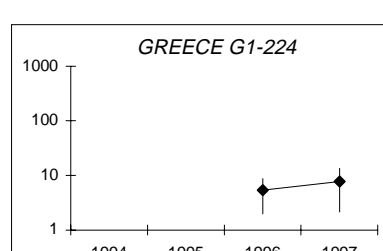
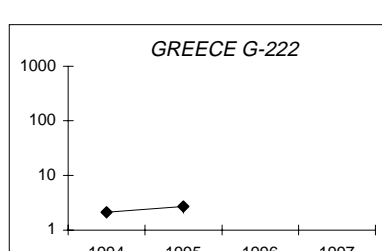
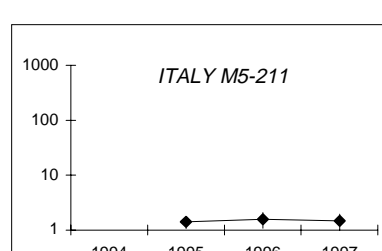
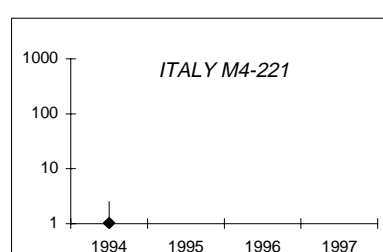
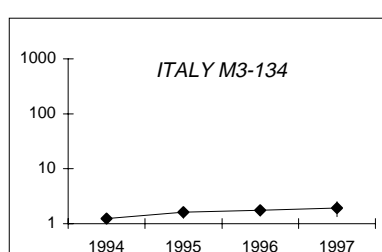
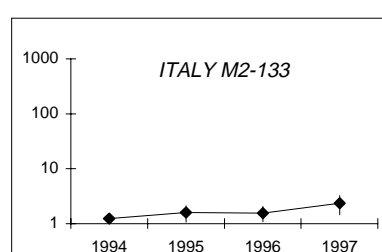
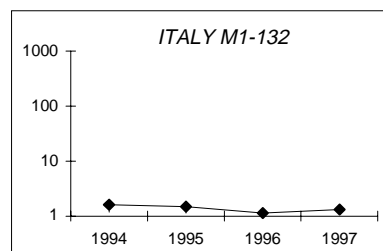
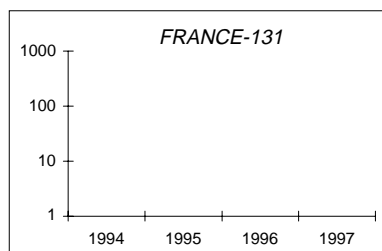
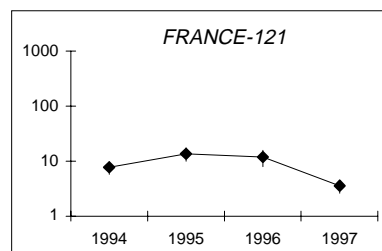
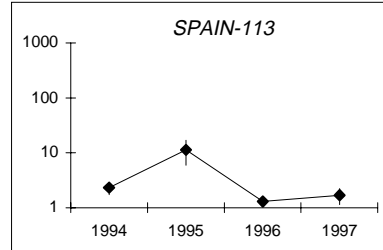
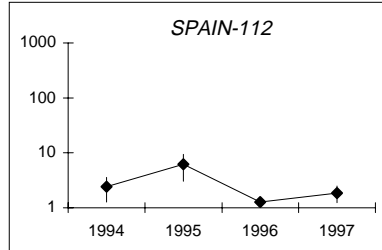
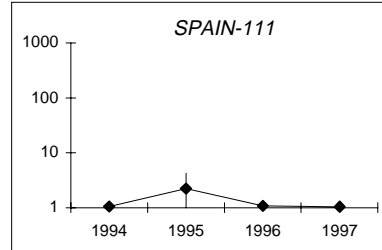
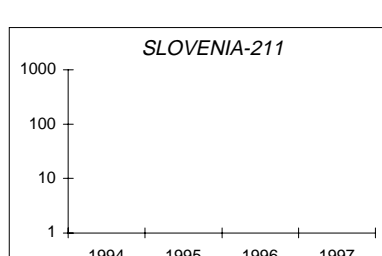
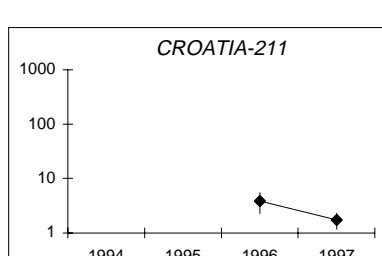
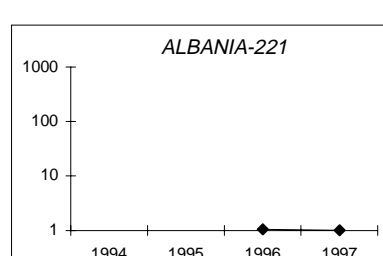
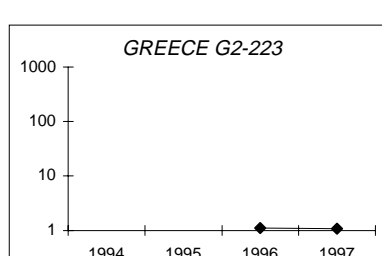
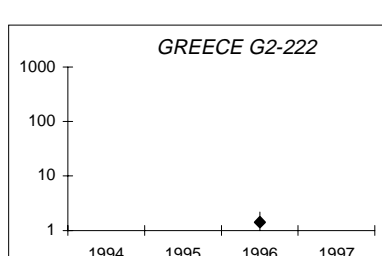
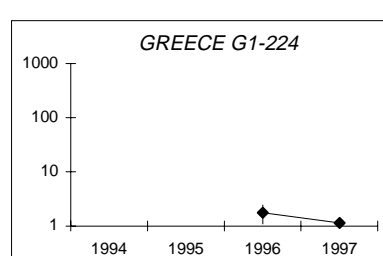
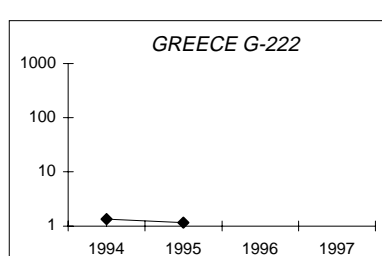
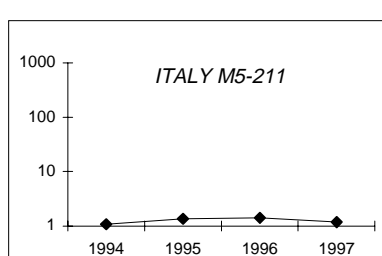
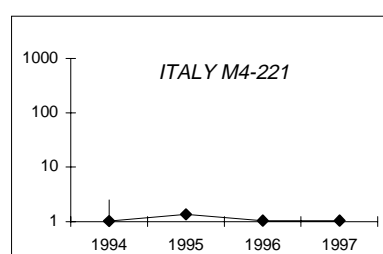
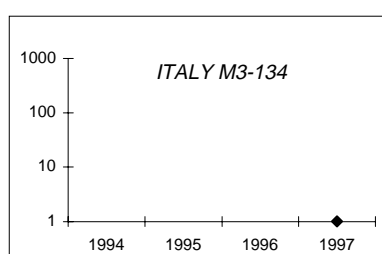
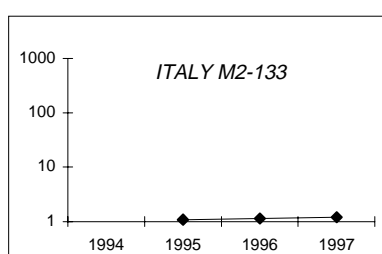
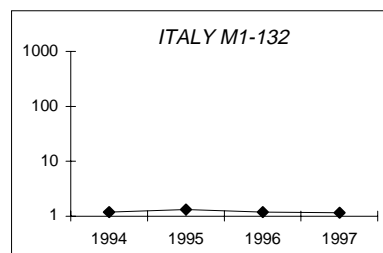
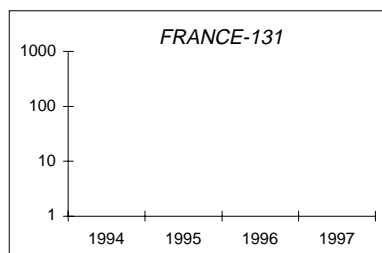
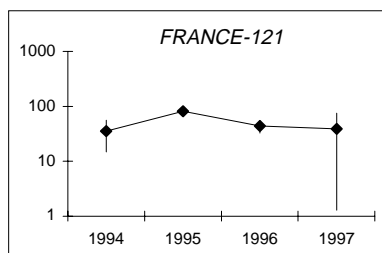
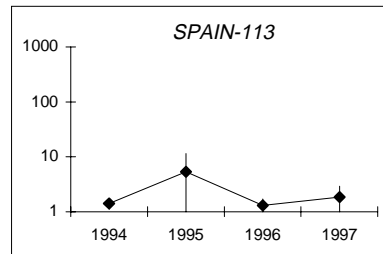
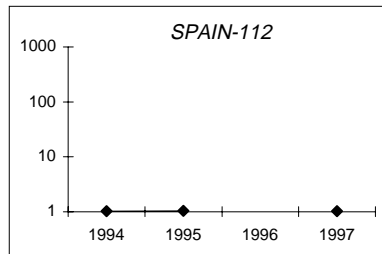
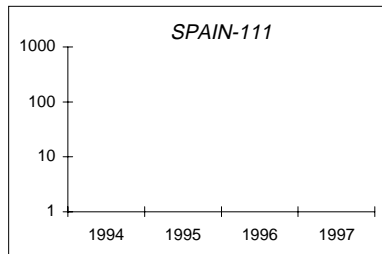


Fish

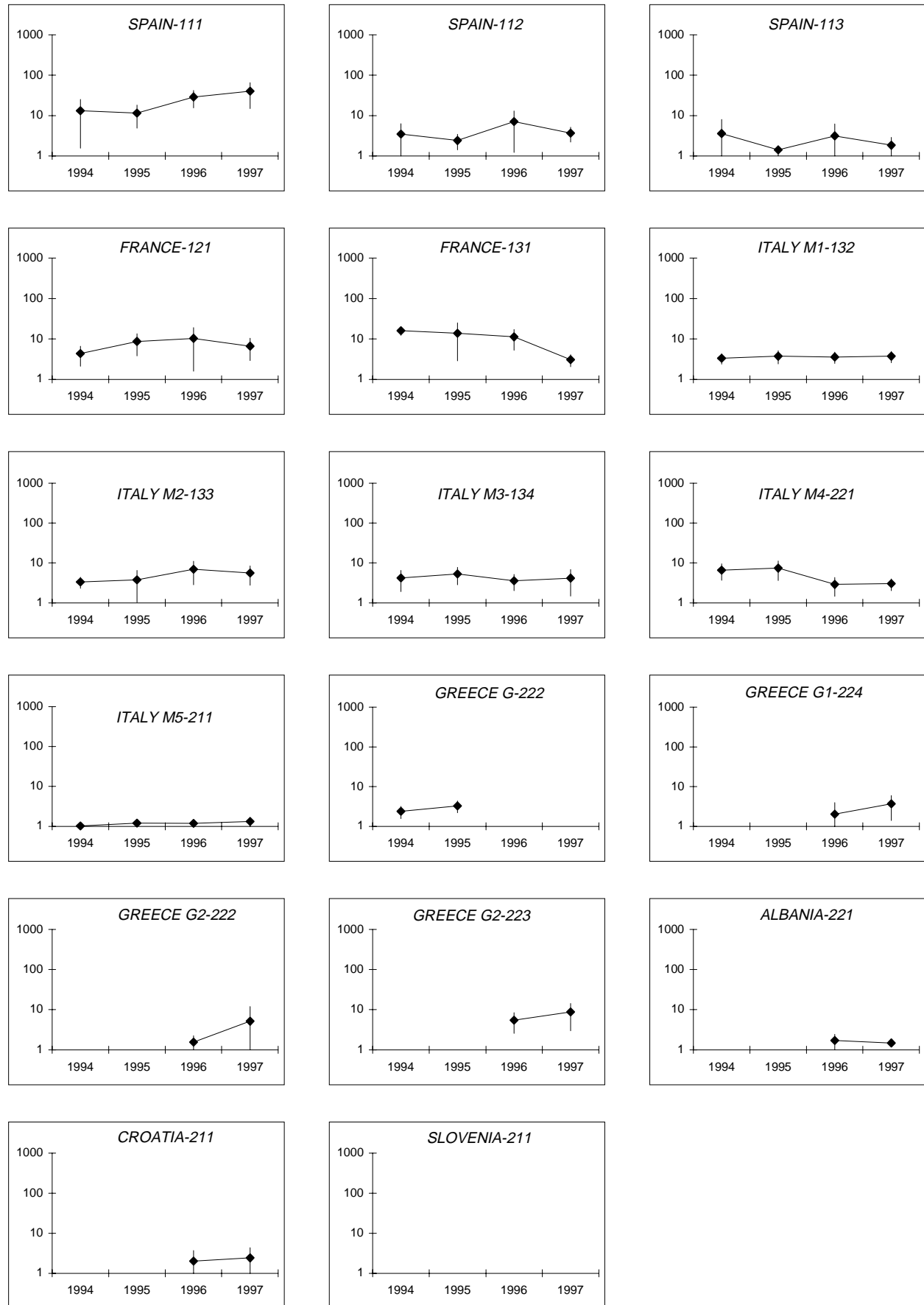
*Citharus linguatula*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

EUTRGUR

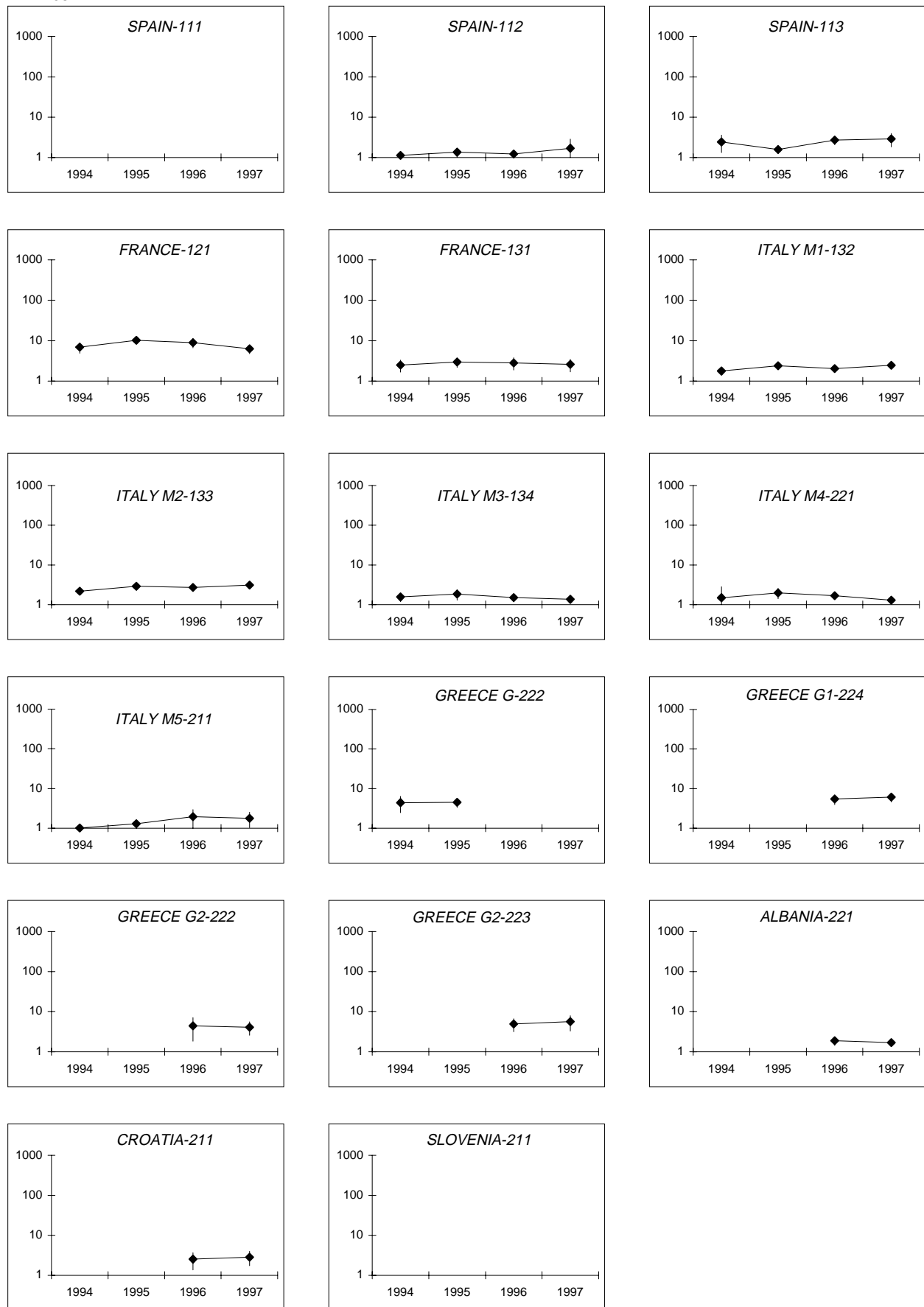
*Eutrigla gurnardus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

*Helicolenus dactylopterus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

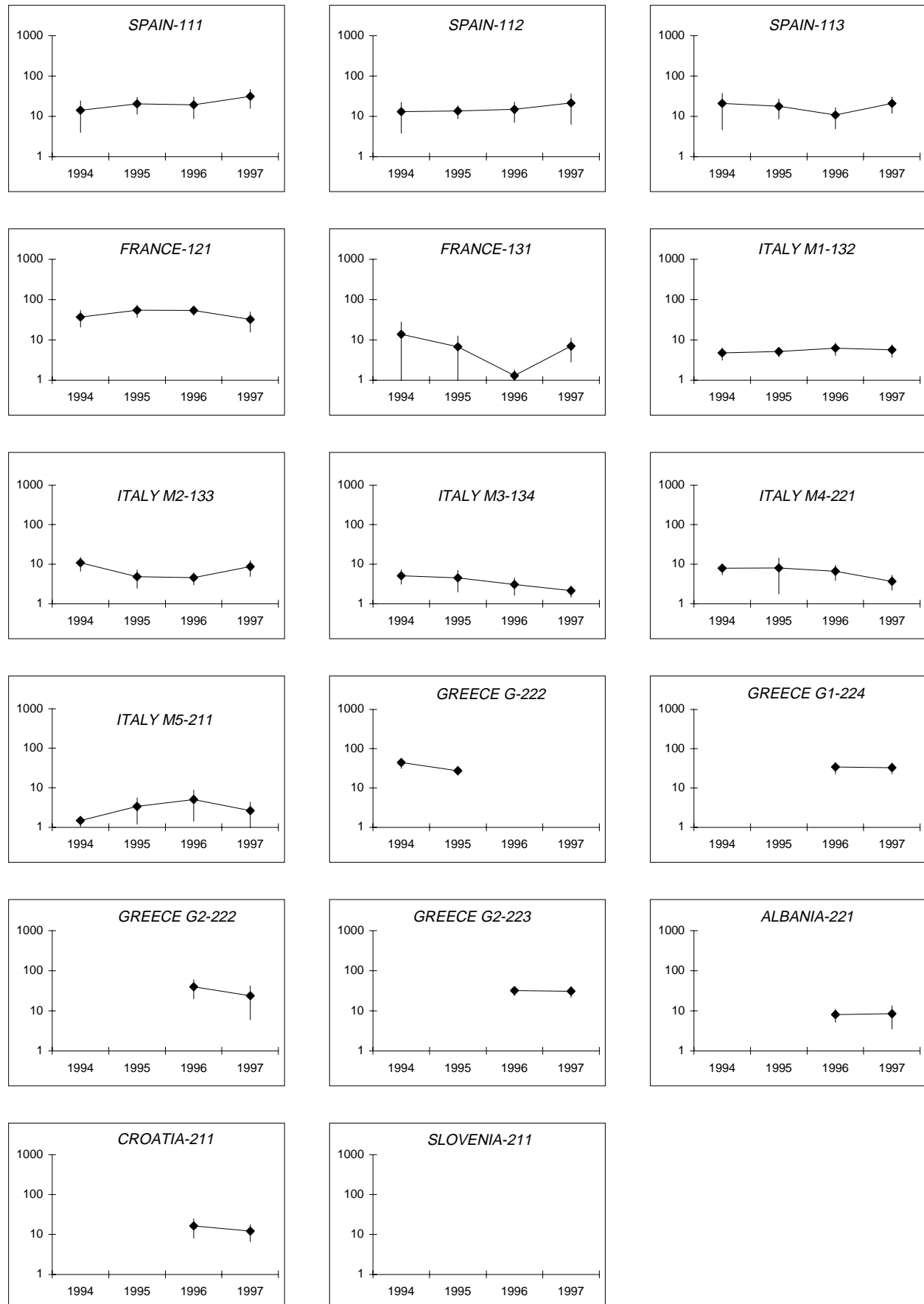
TOTAL DEPTH (10-800 m)

LEPMBOS

*Lepidorhombus boscii*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

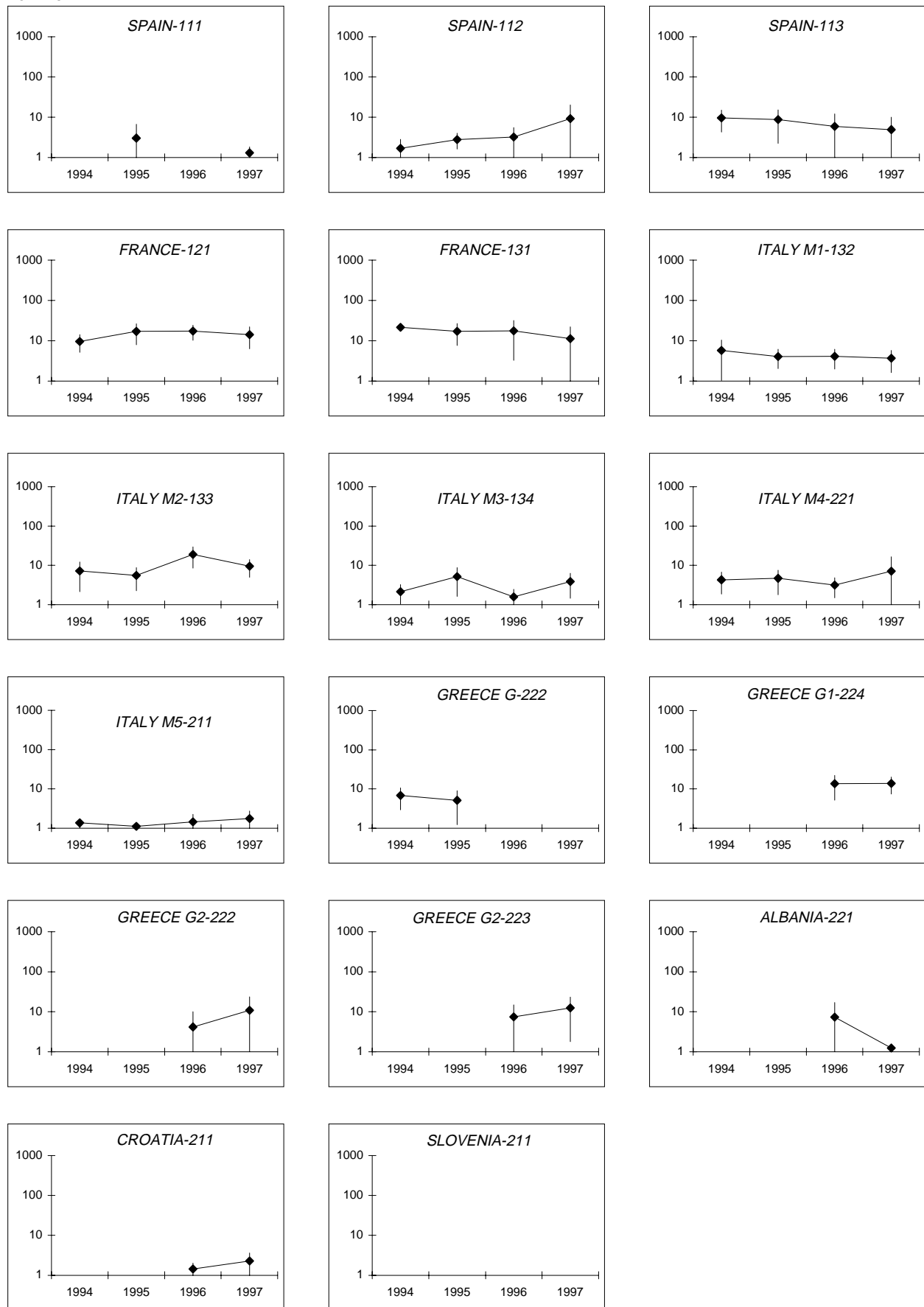
TOTAL DEPTH (10-800 m)

LOPHBUD

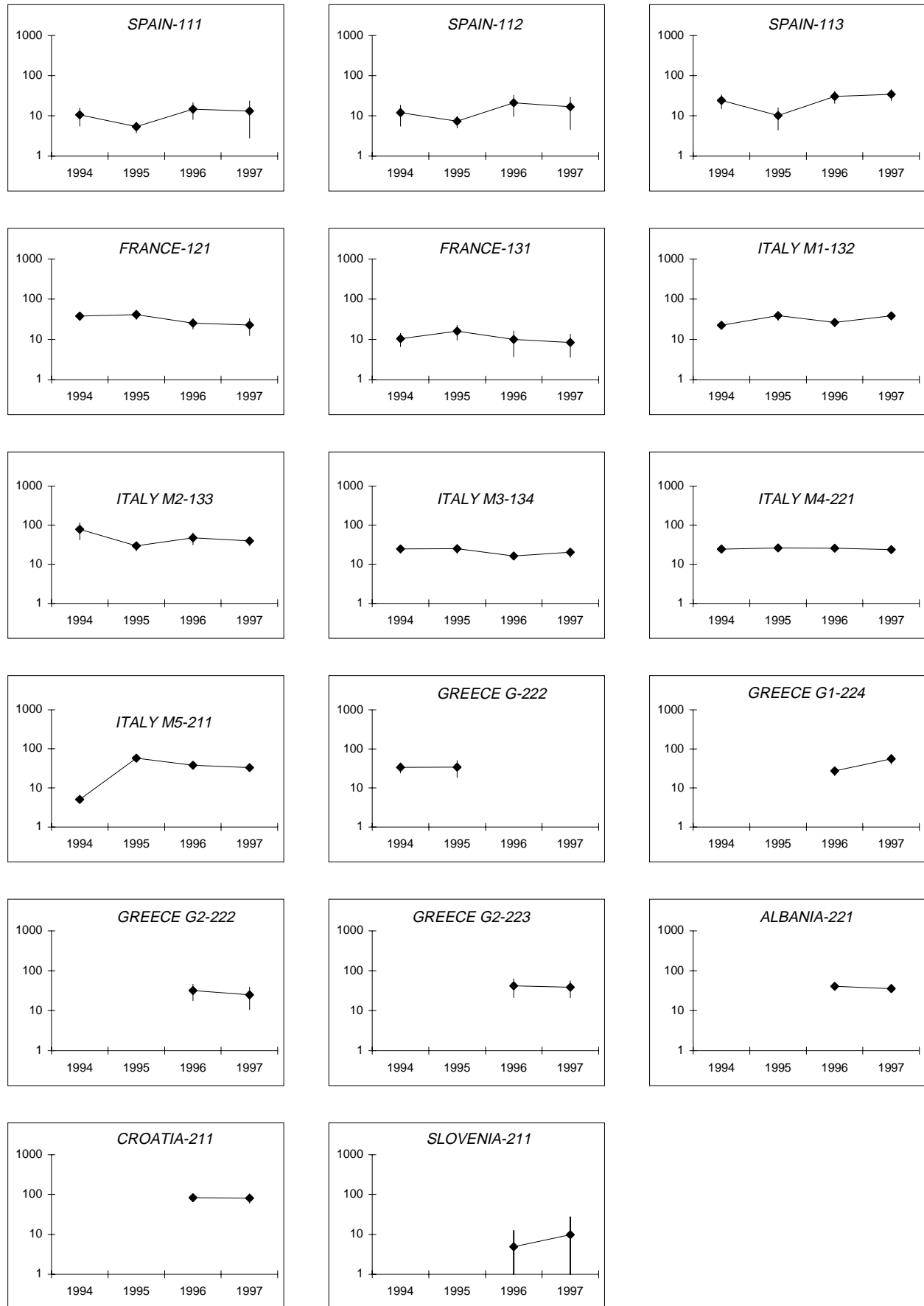
*Lophius budegassa*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

LOPHIPS

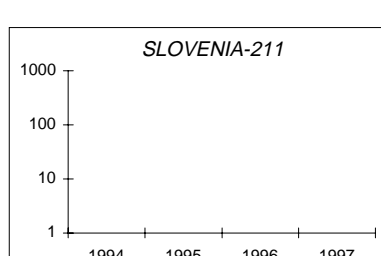
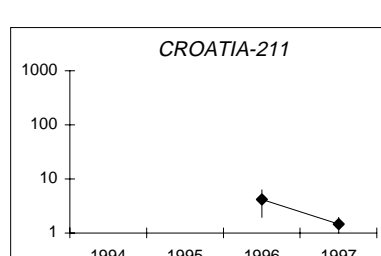
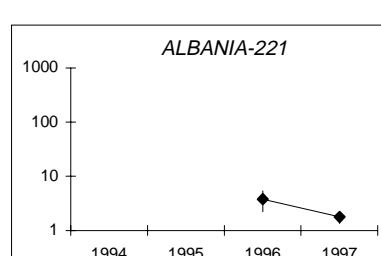
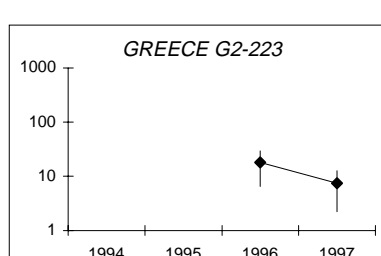
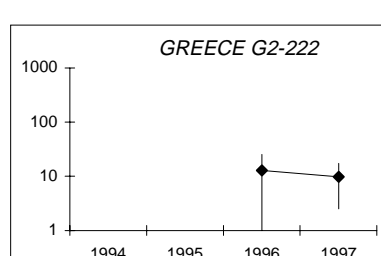
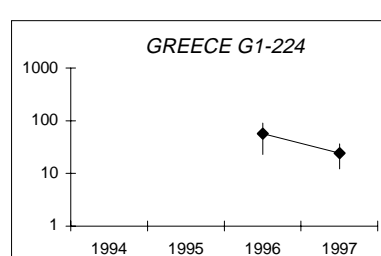
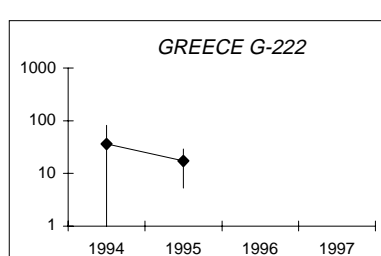
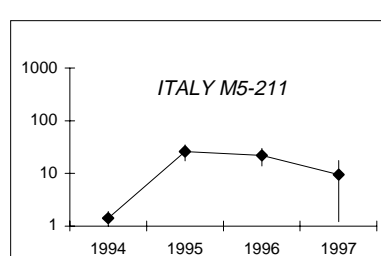
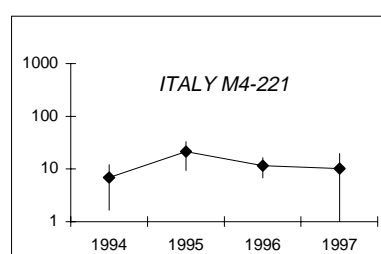
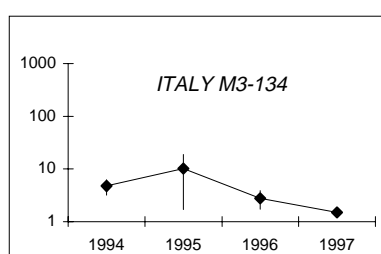
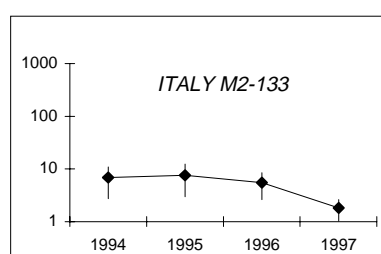
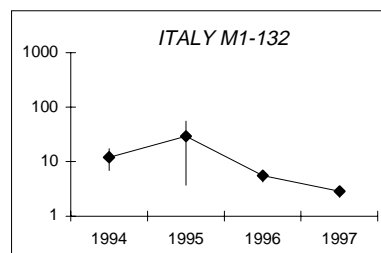
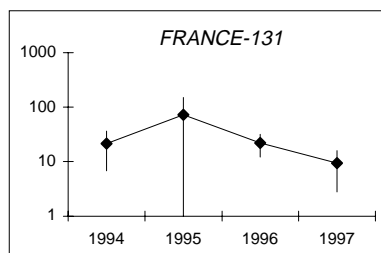
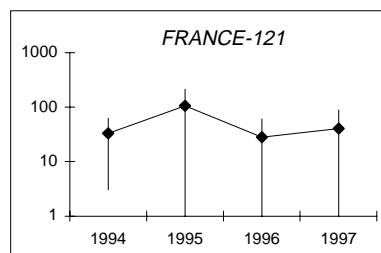
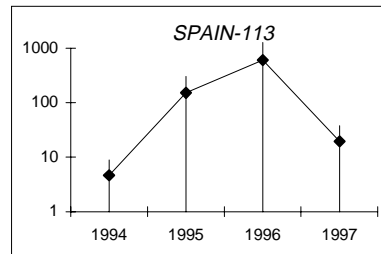
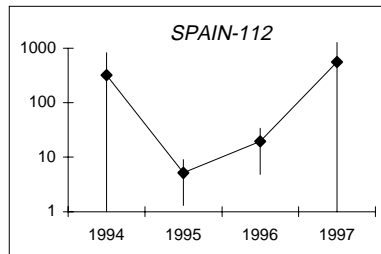
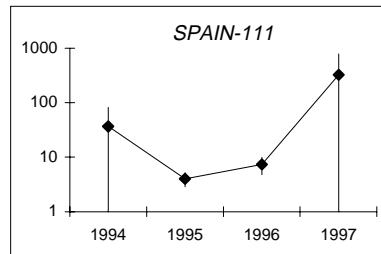
*Lophius piscatorius*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

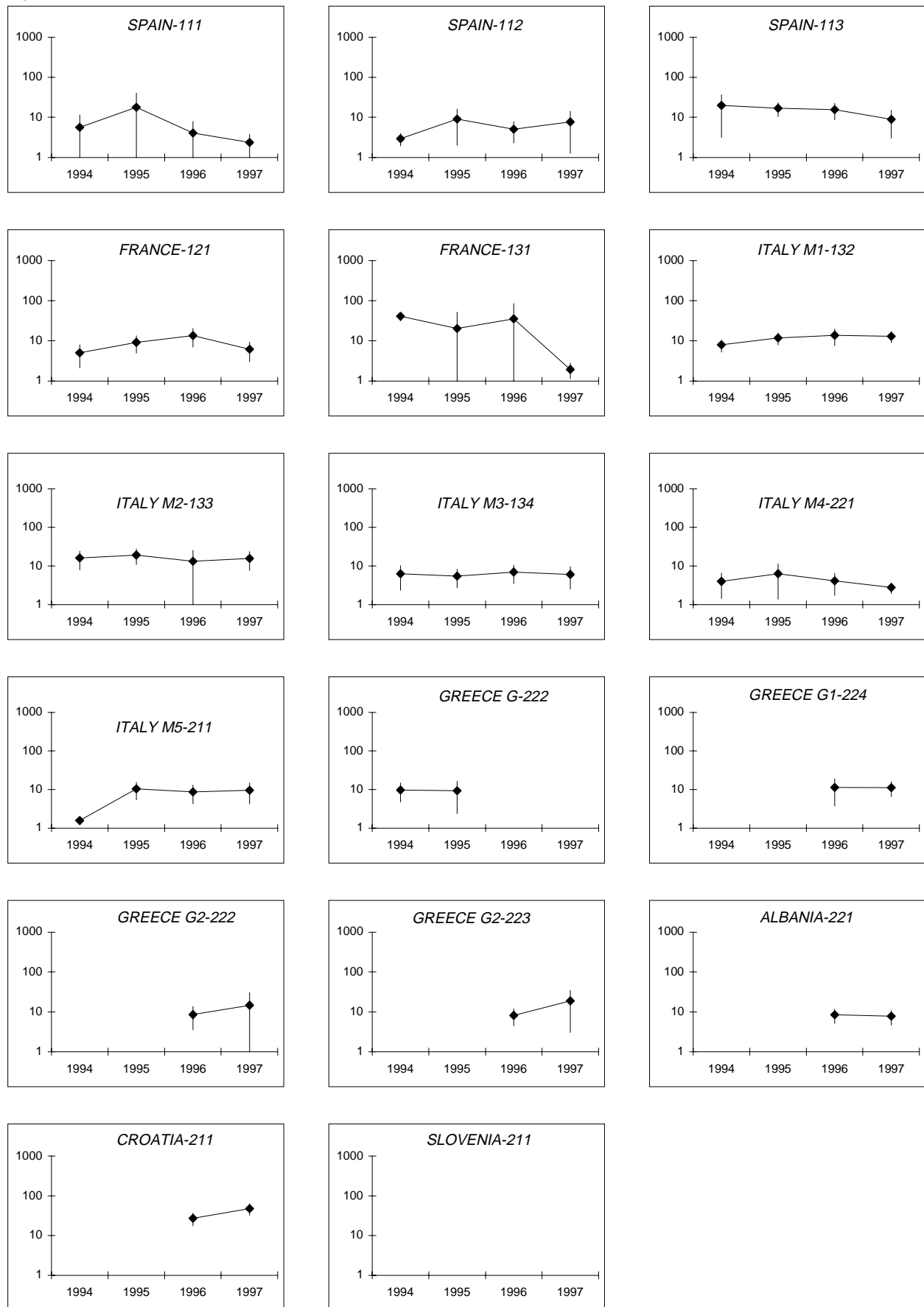
*Merluccius merluccius*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

MICMPOU

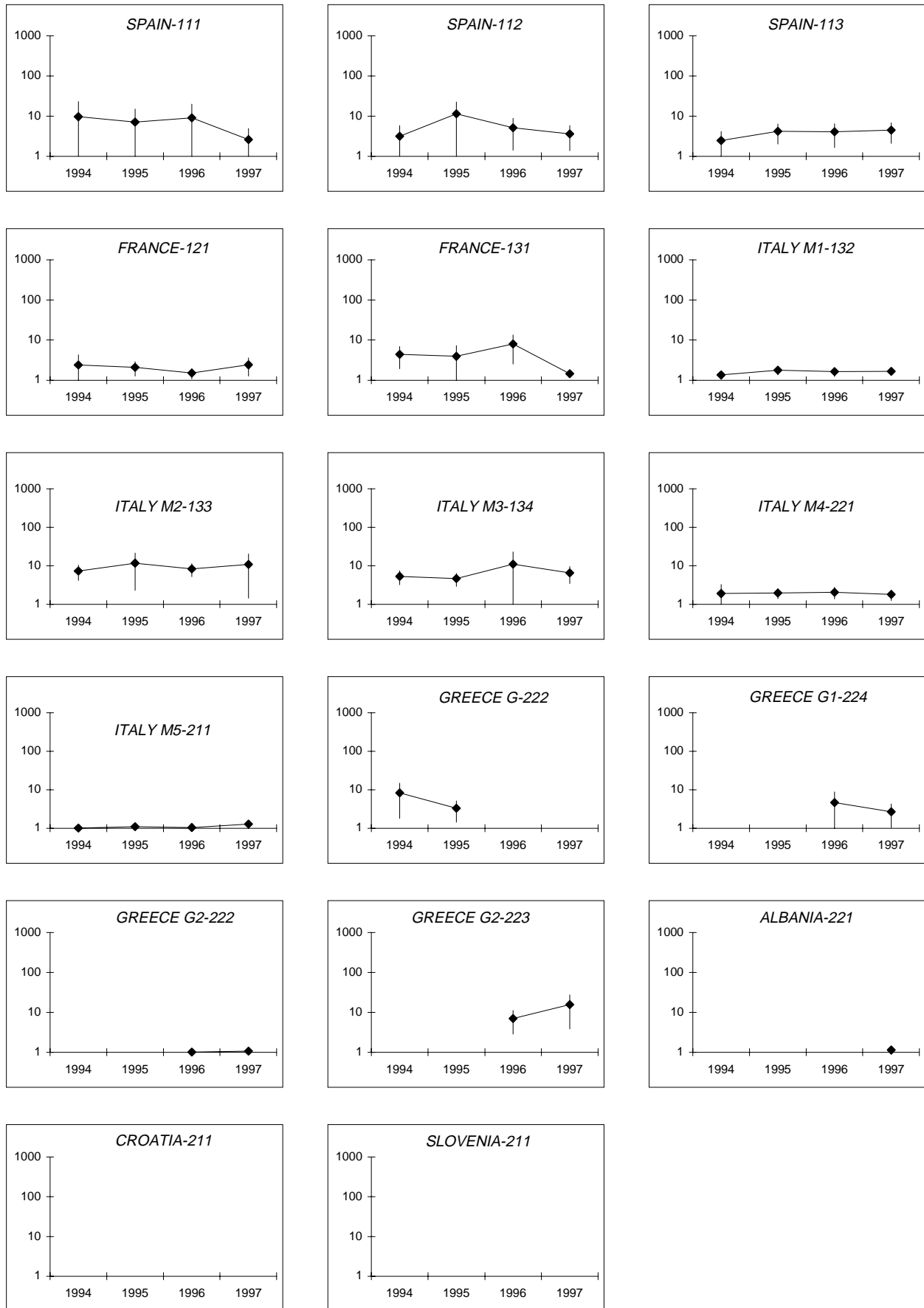
*Micromesistius poutassou*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

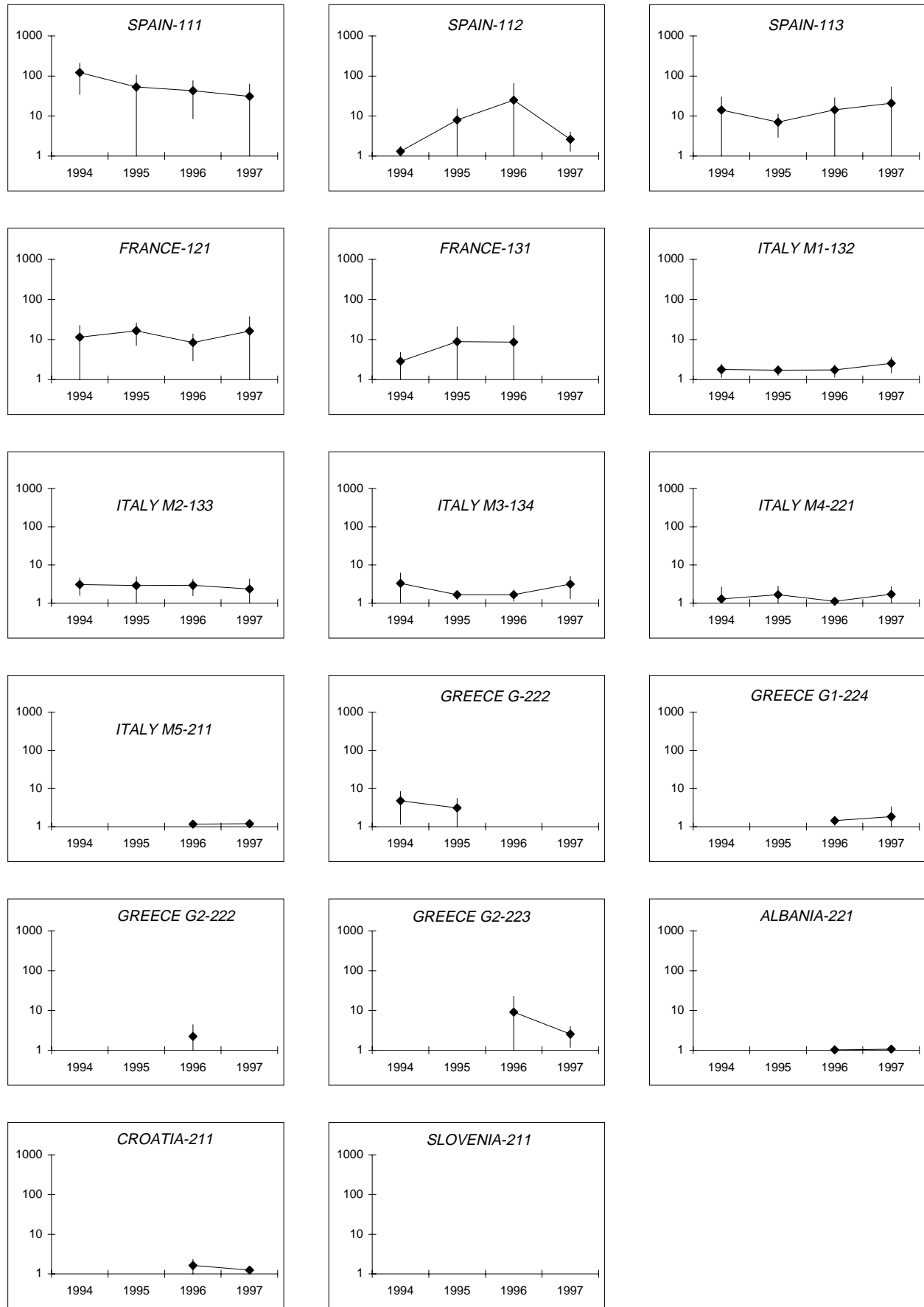
*Mullus barbatus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

MULLSUR

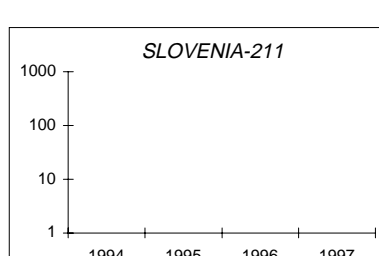
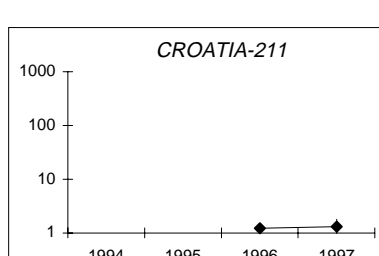
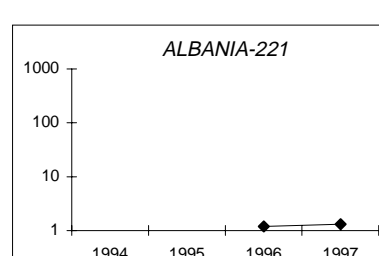
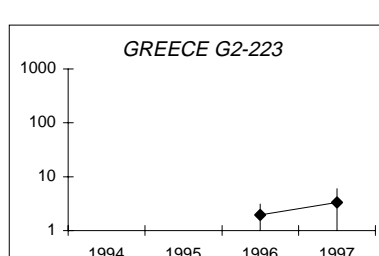
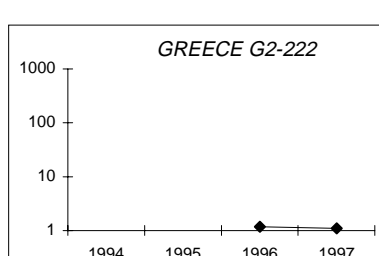
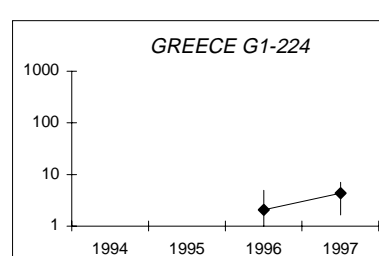
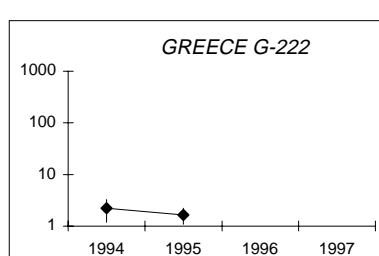
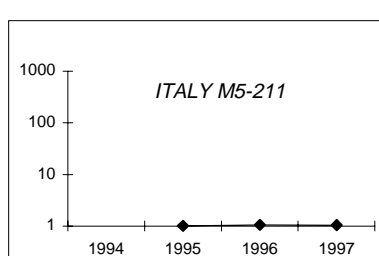
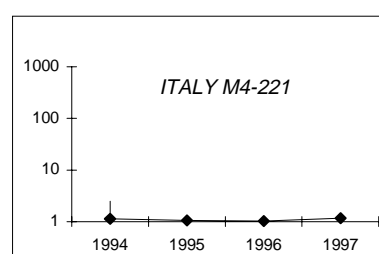
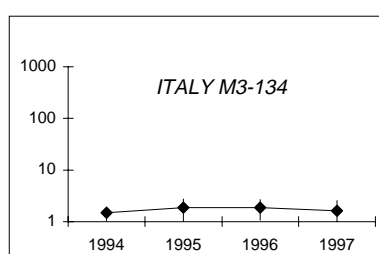
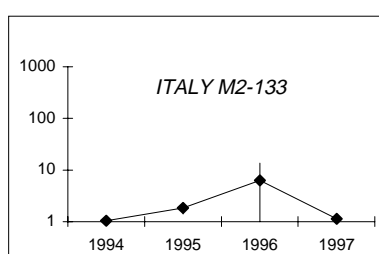
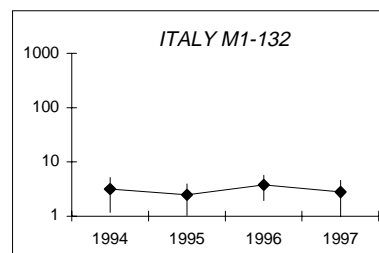
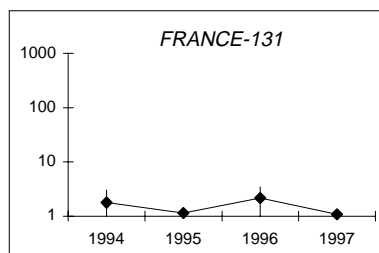
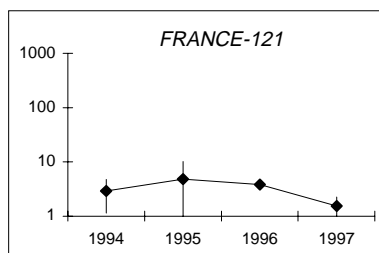
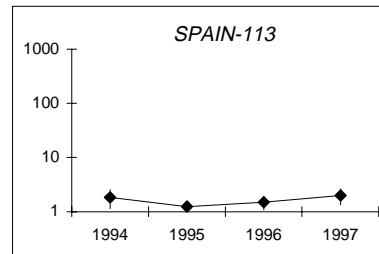
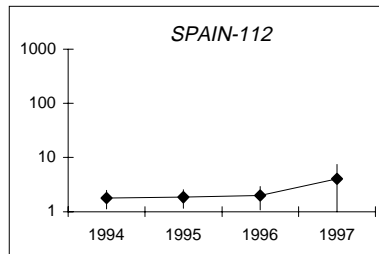
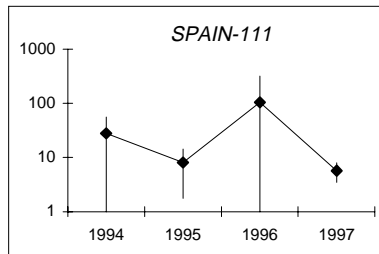
*Mullus surmuletus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

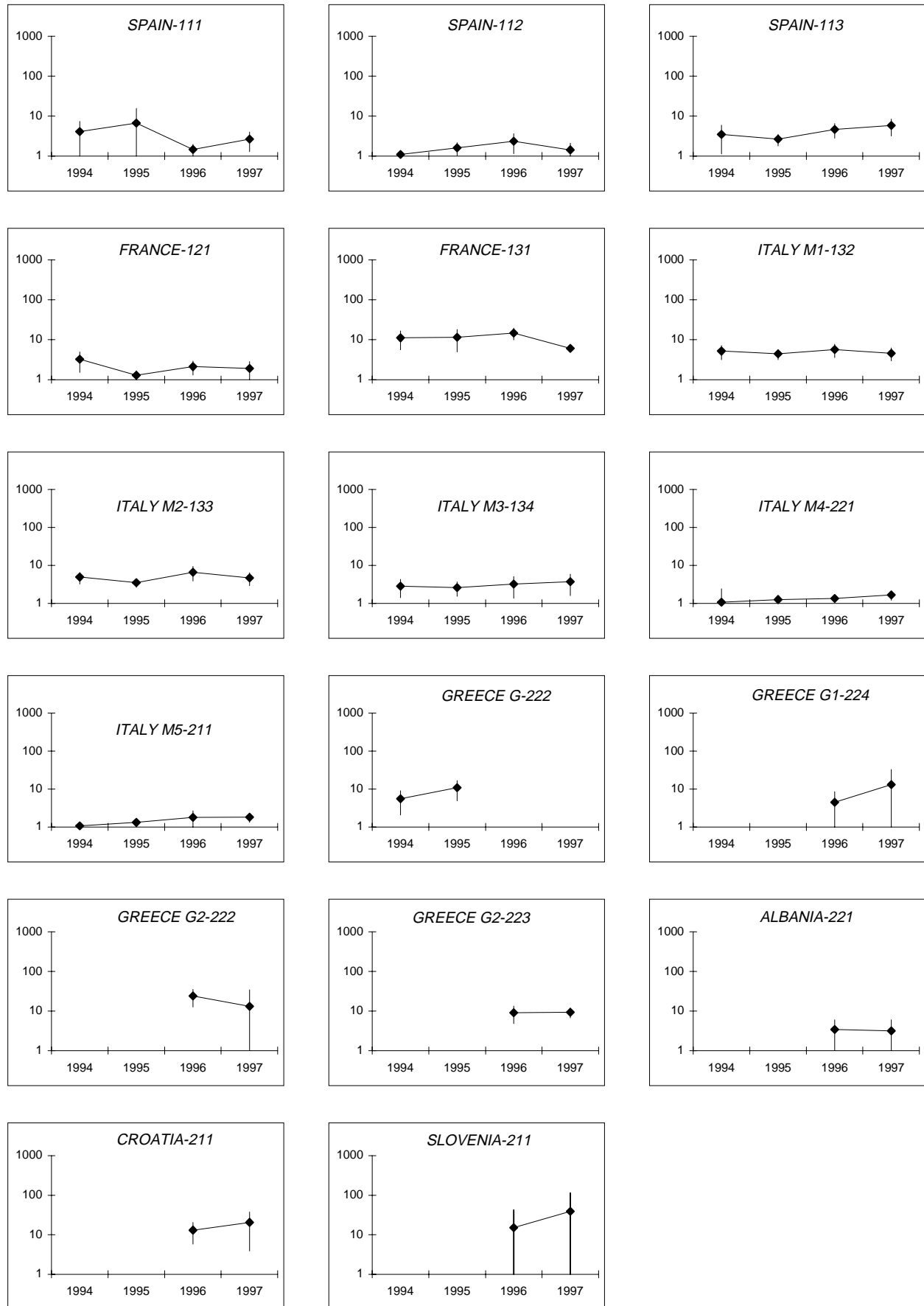
*Pagellus acarne*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

PAGEBOG

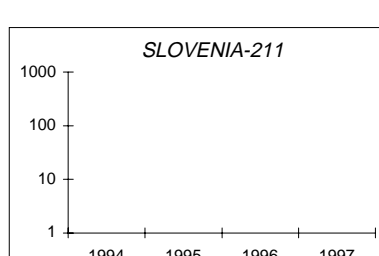
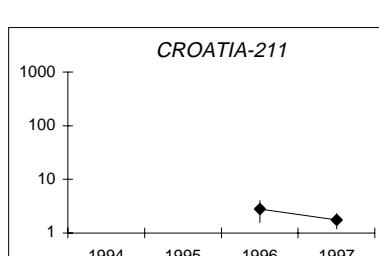
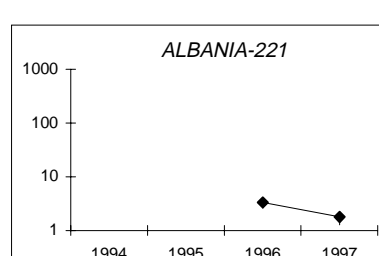
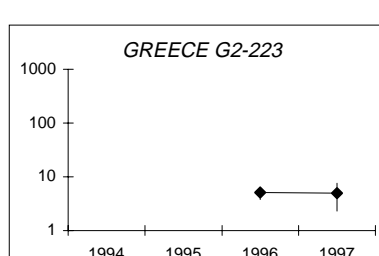
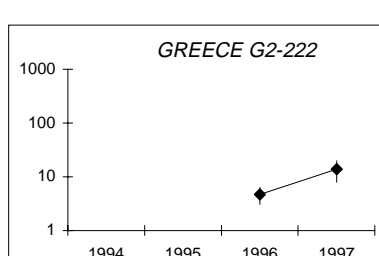
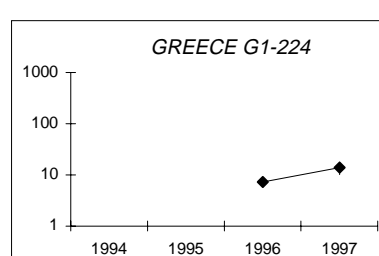
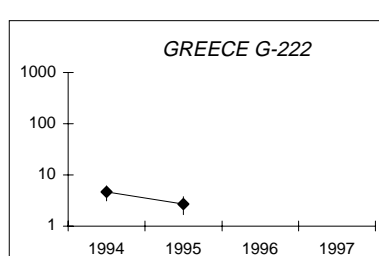
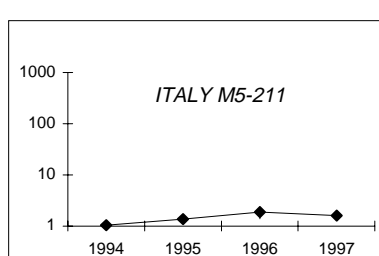
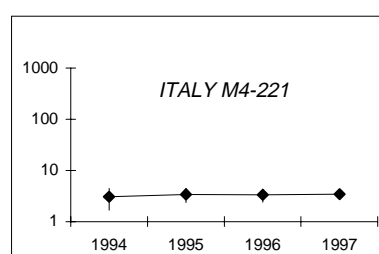
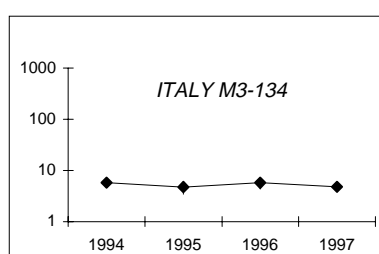
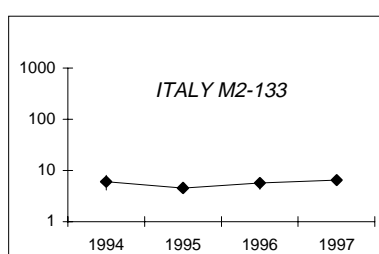
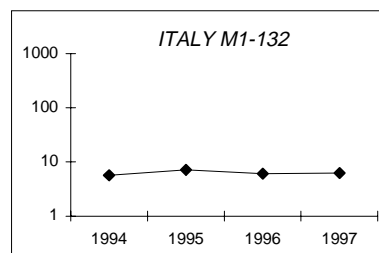
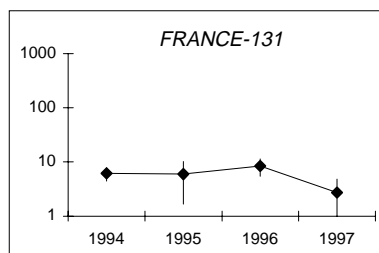
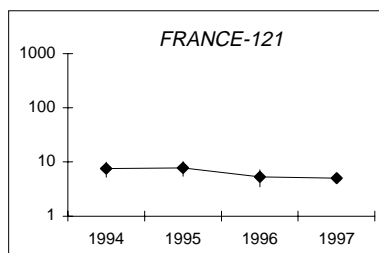
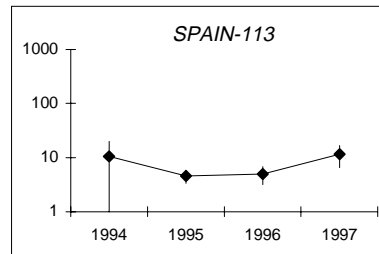
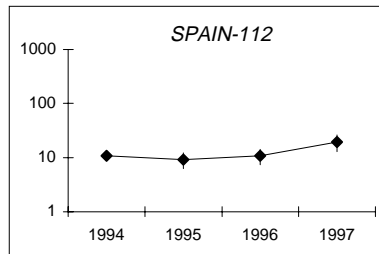
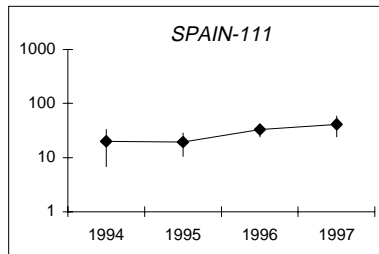
*Pagellus bogaraveo*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

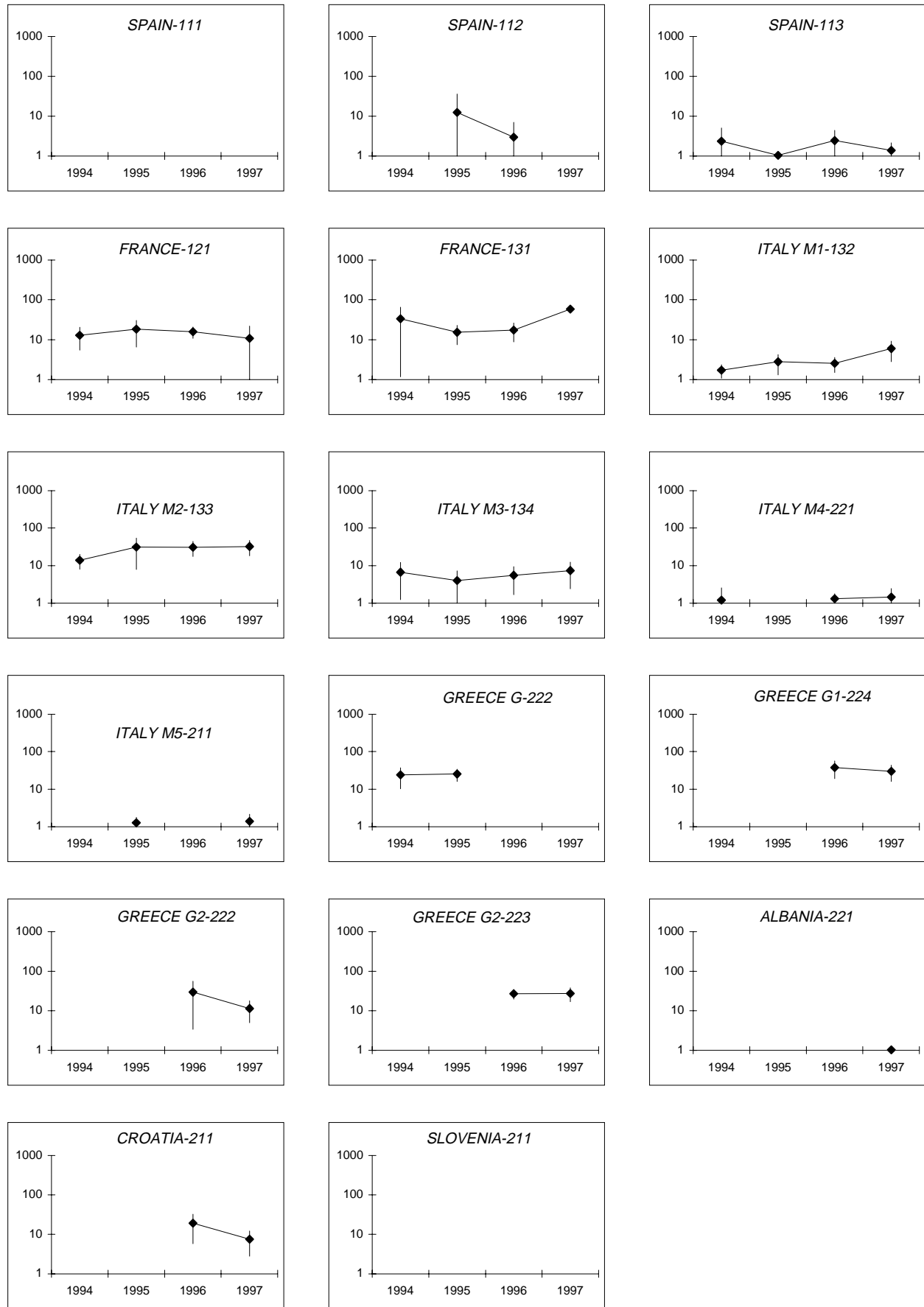
*Pagellus erythrinus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

PHYIBLE

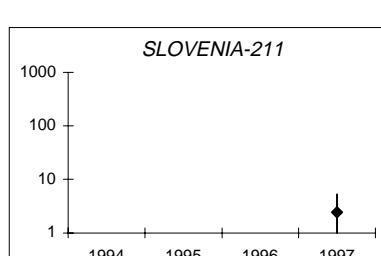
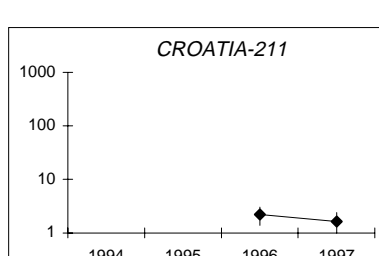
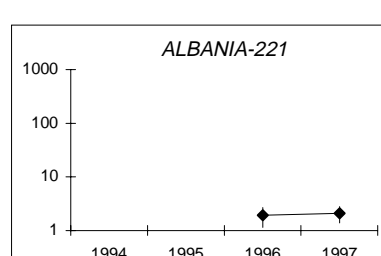
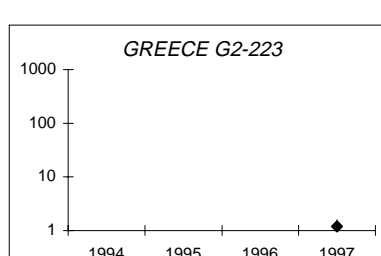
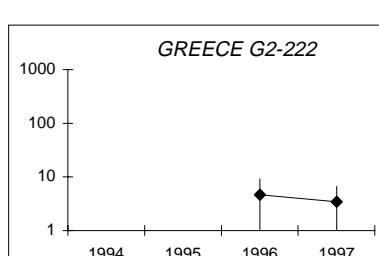
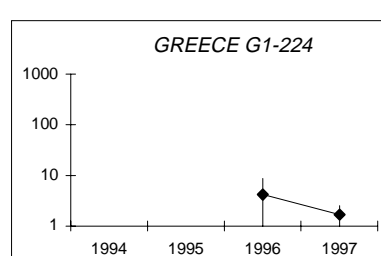
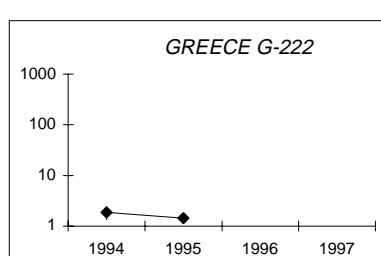
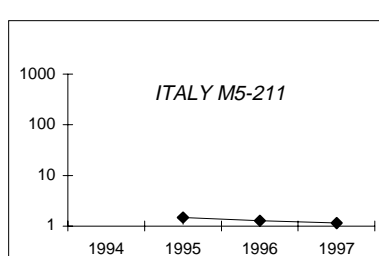
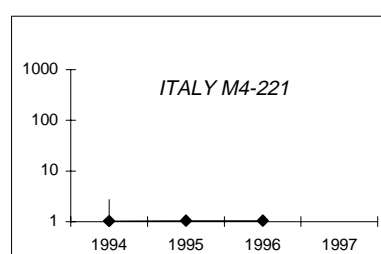
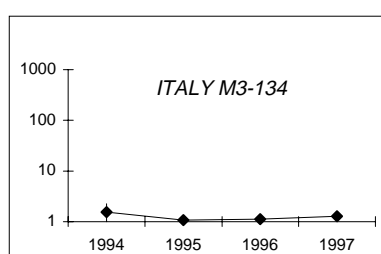
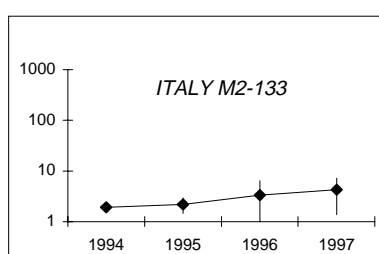
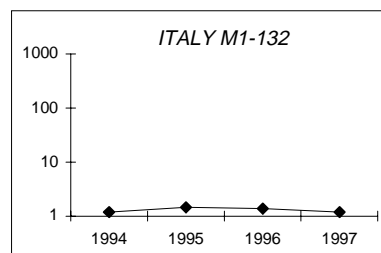
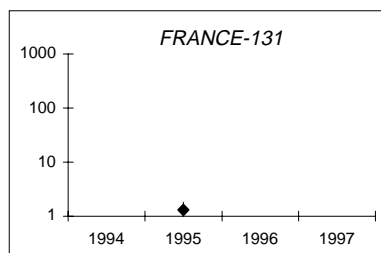
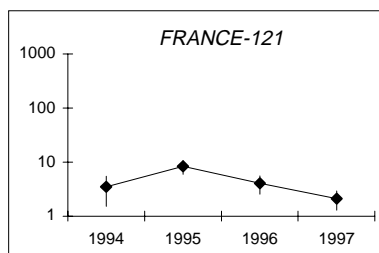
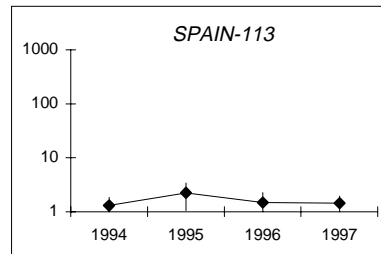
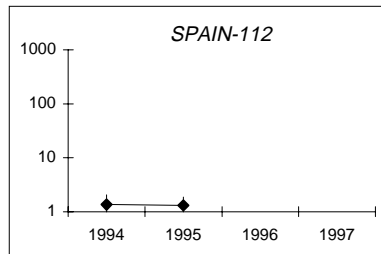
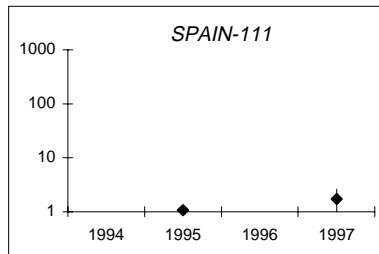
*Phycis blennoides*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

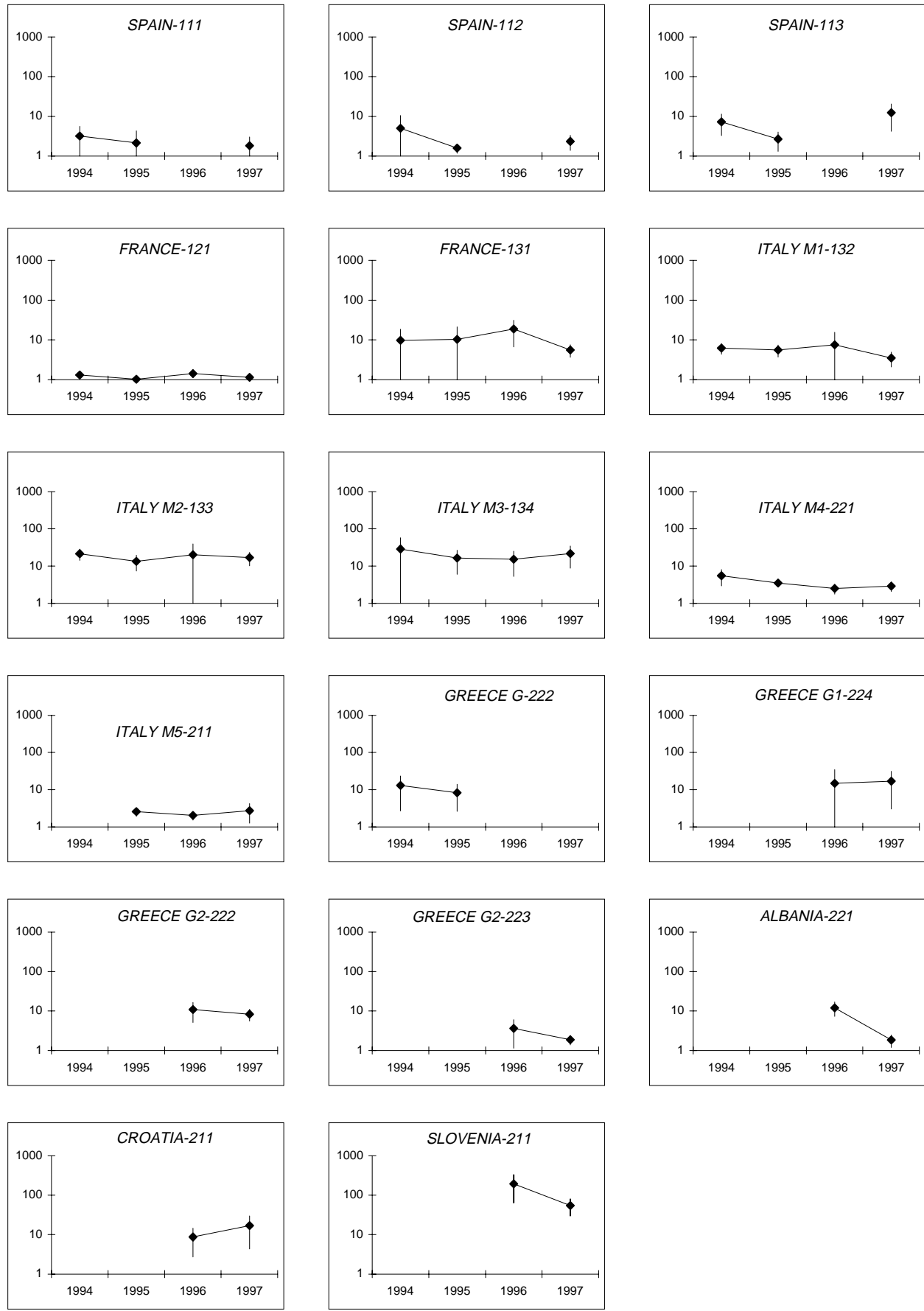
*Raja clavata*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

SOLEVUL

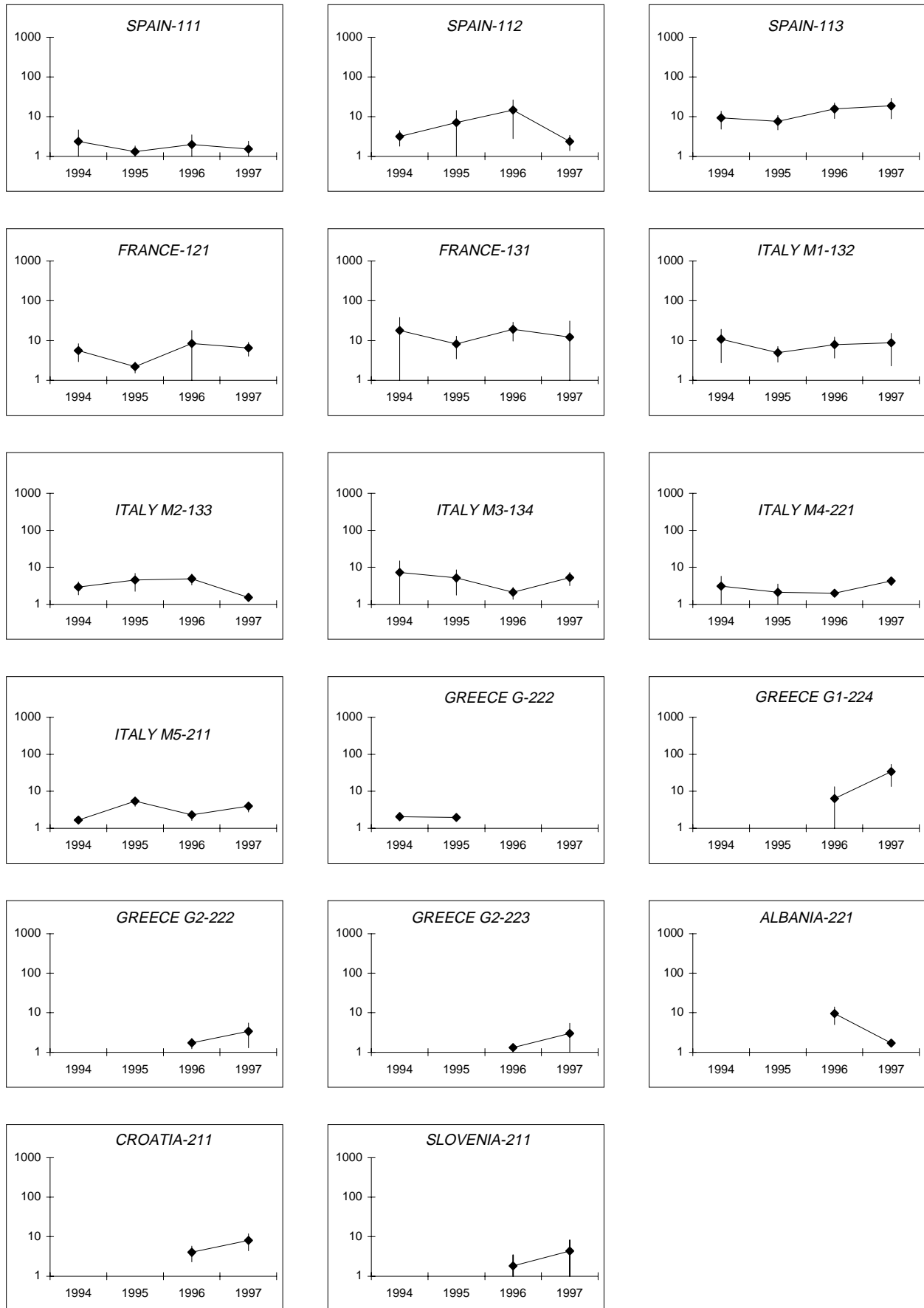
*Solea vulgaris*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

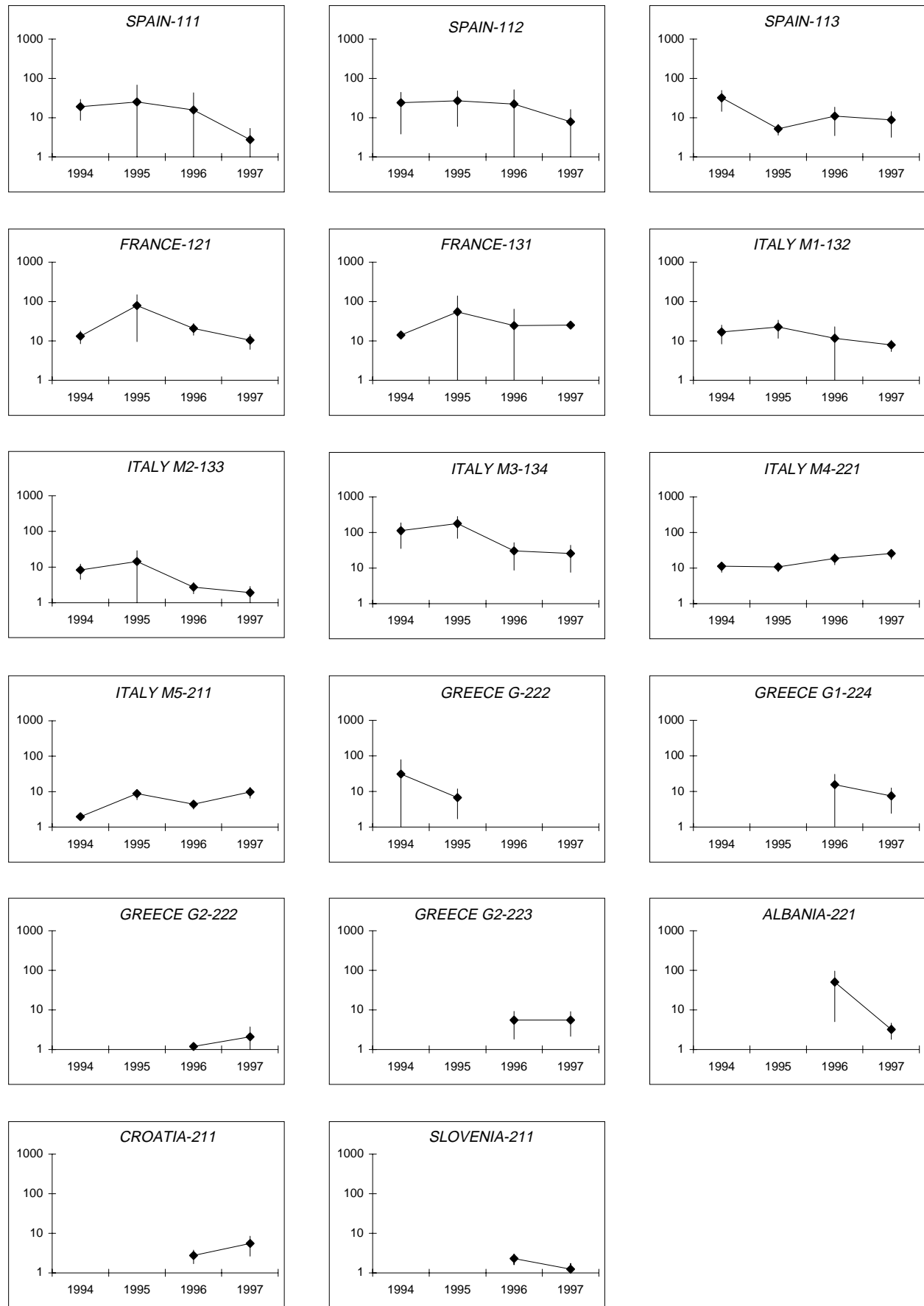
*Spicara flexuosa*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

TRACMED

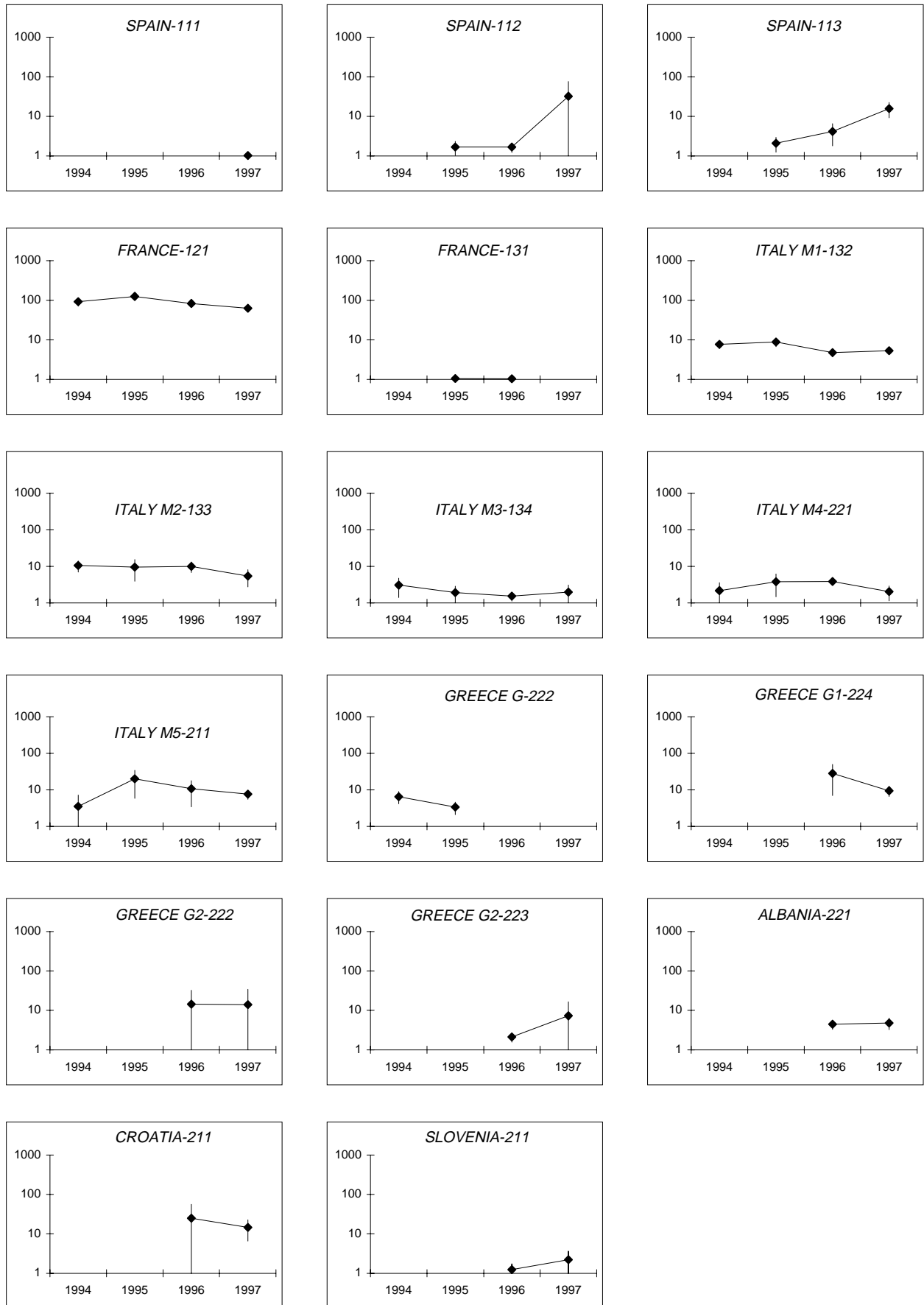
*Trachurus mediterraneus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

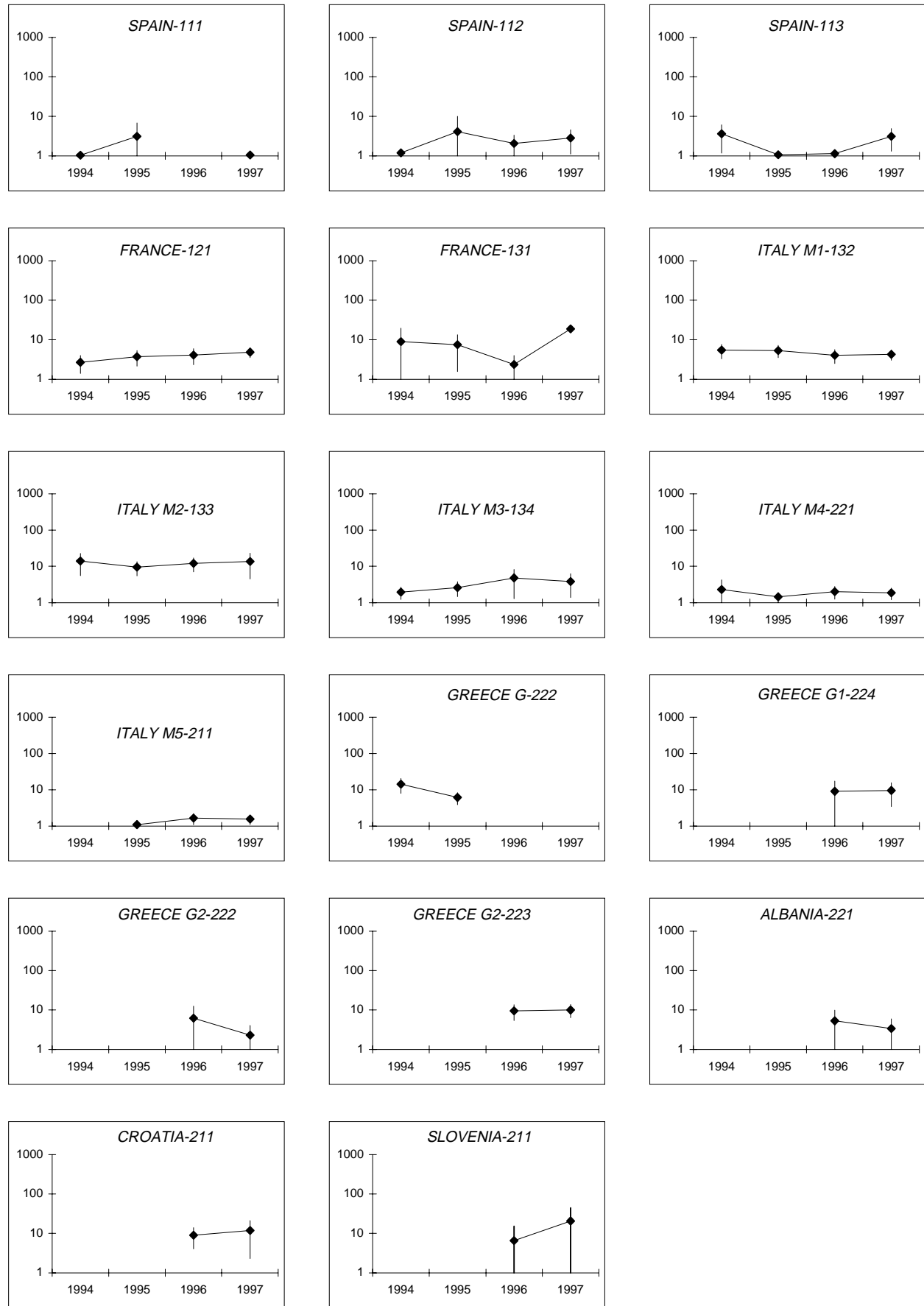
*Trachurus trachurus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

TRISCAP

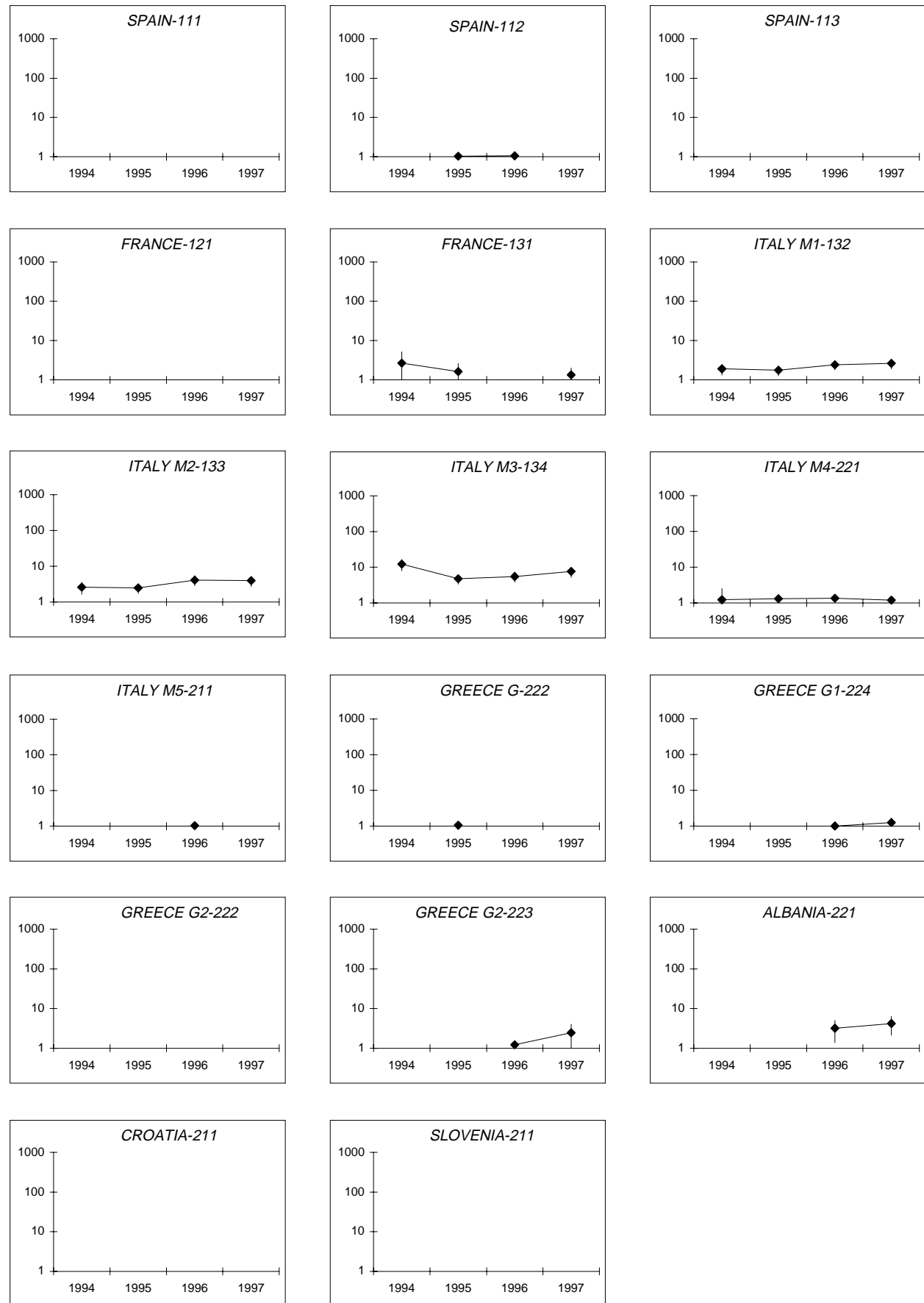
*Trisopterus minutus capelanus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

*Zeus faber*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

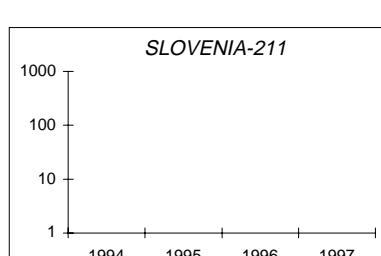
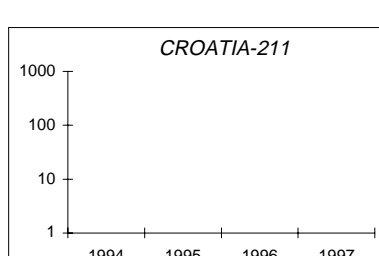
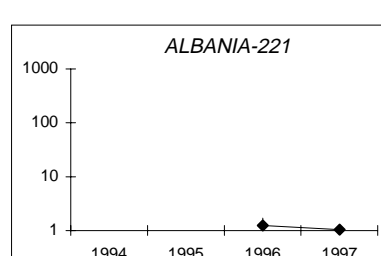
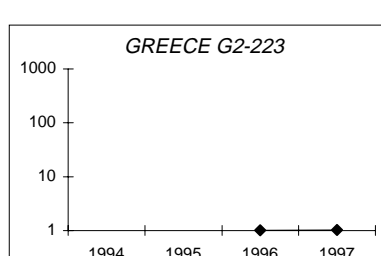
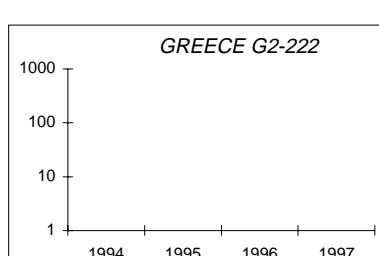
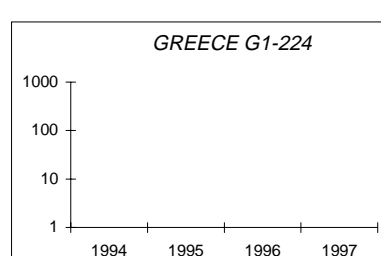
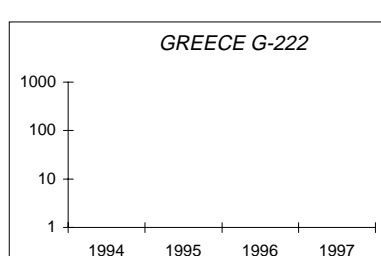
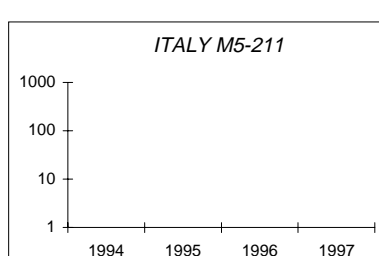
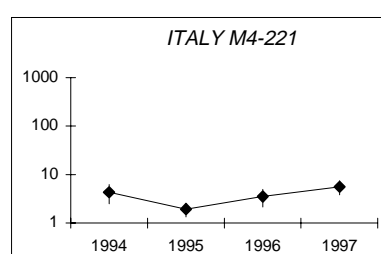
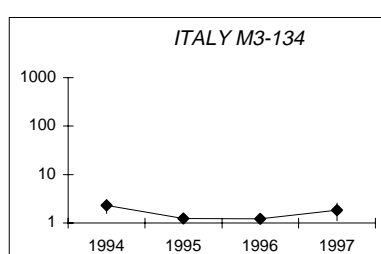
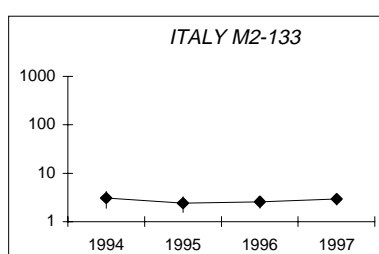
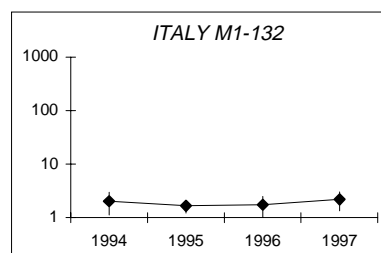
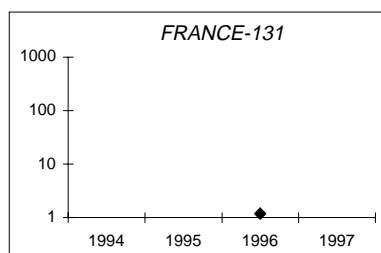
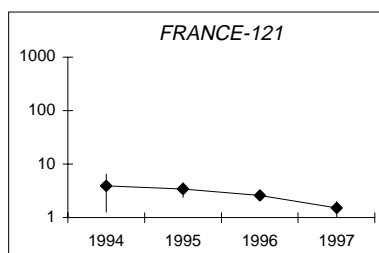
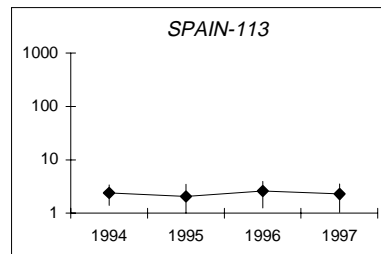
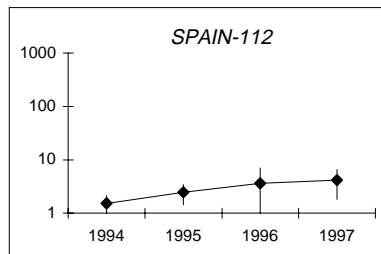
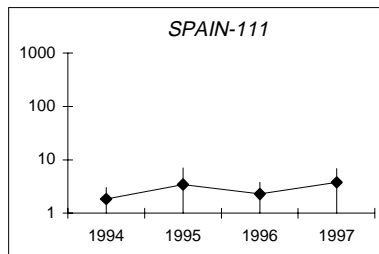
TOTAL DEPTH (10-800 m)

Crustacea

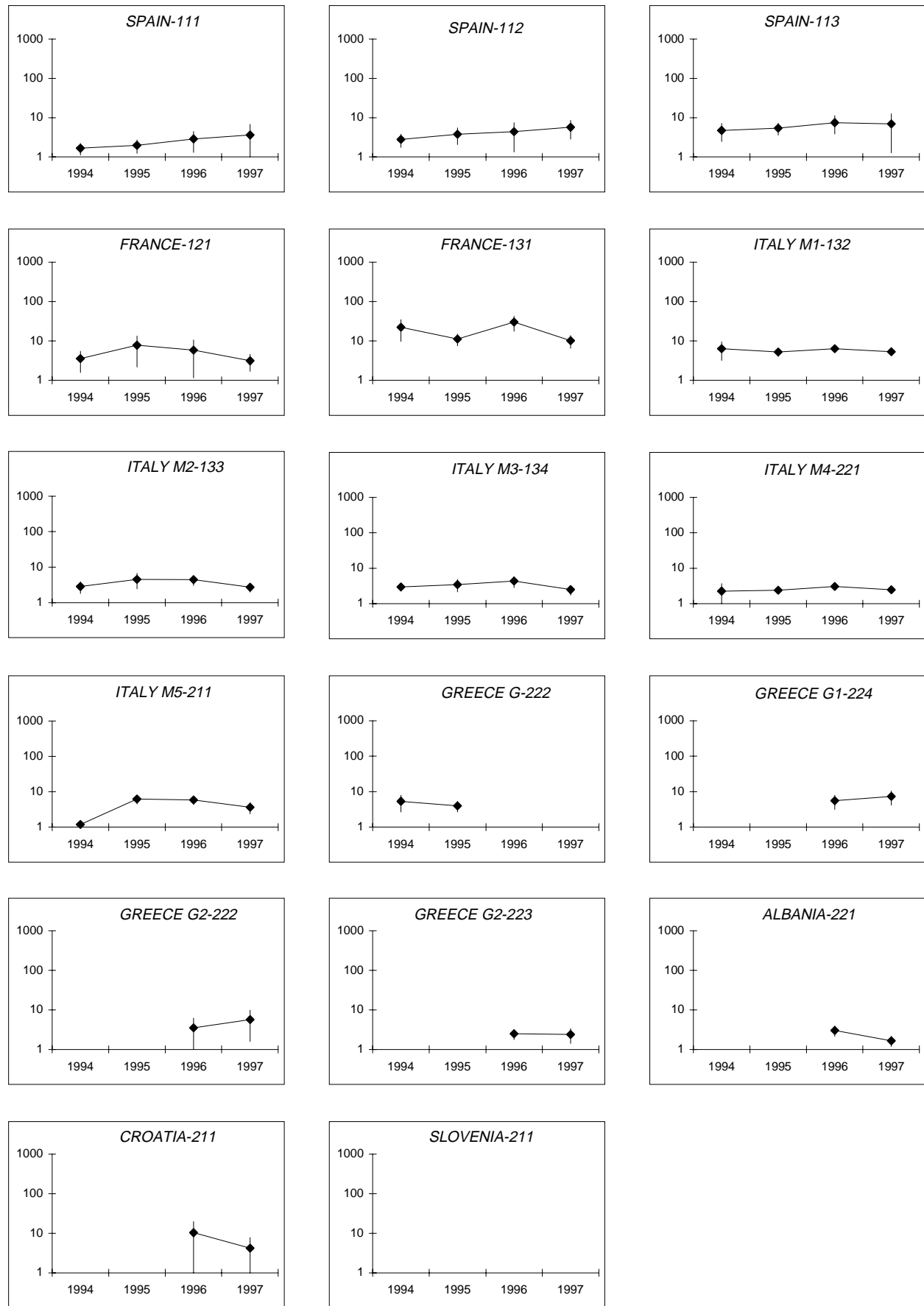
*Aristaeomorpha foliacea*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

ARITANT

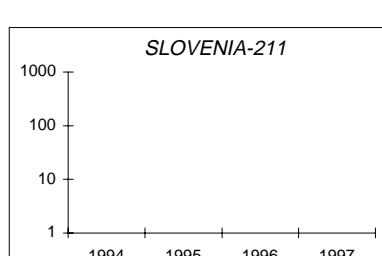
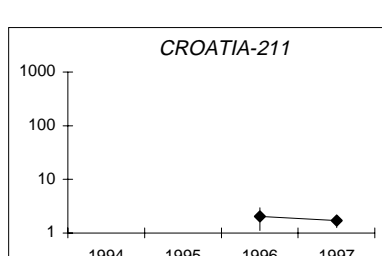
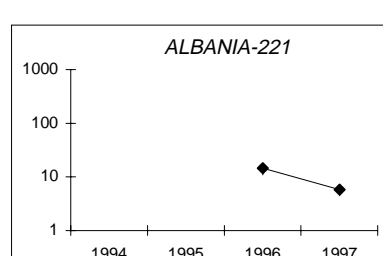
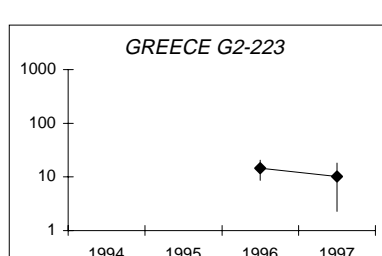
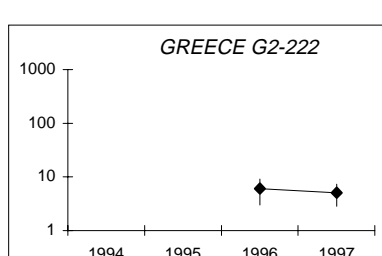
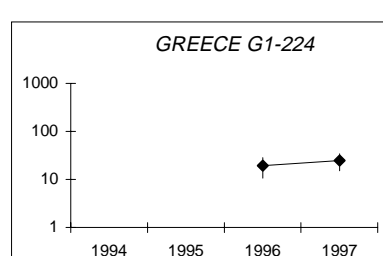
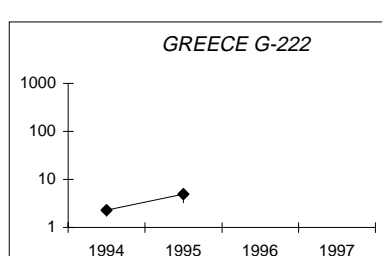
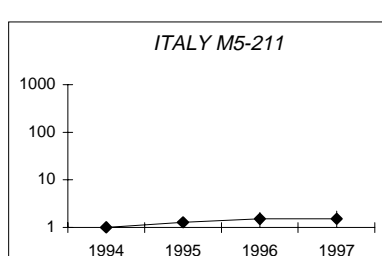
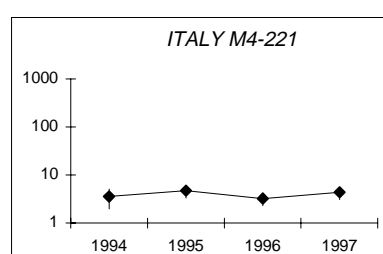
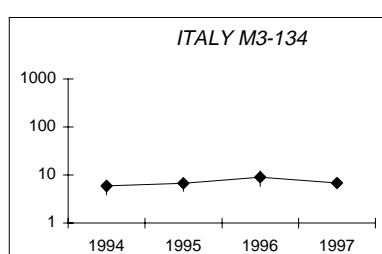
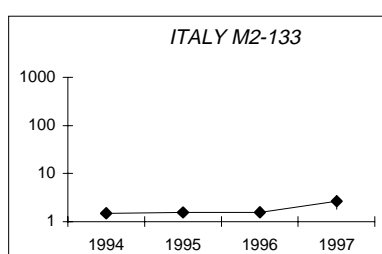
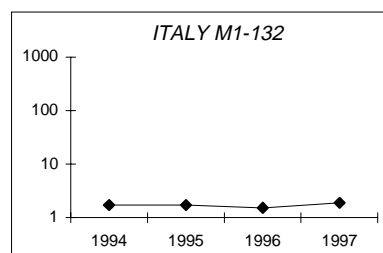
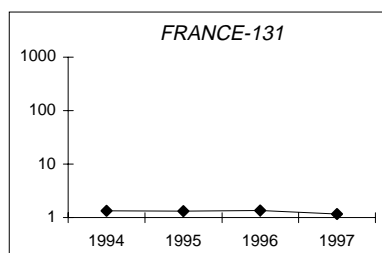
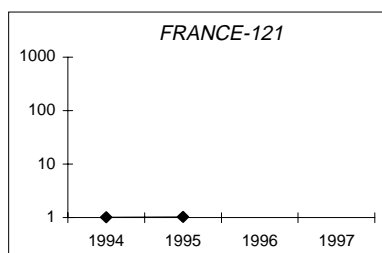
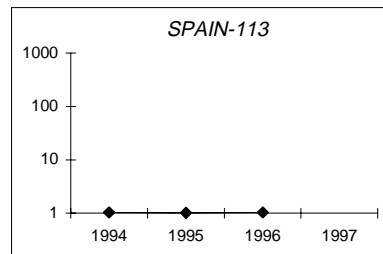
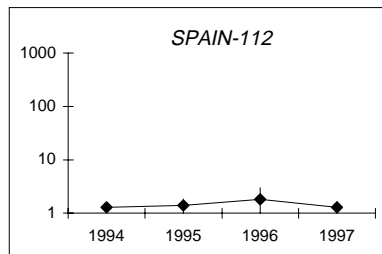
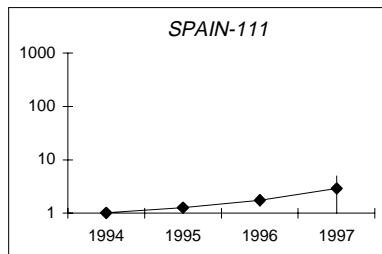
*Aristeus antennatus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

*Nephrops norvegicus*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

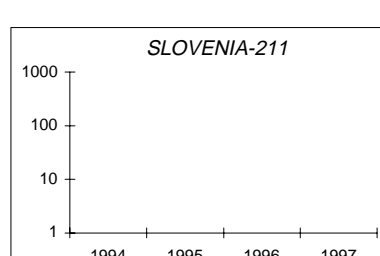
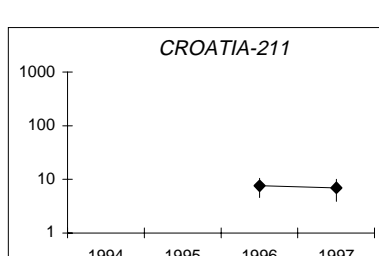
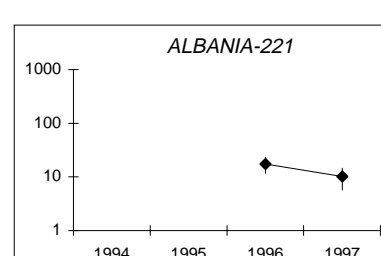
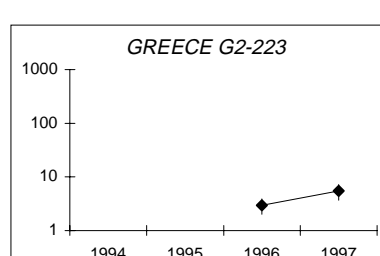
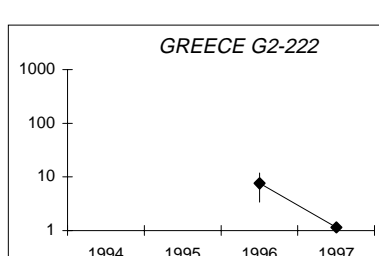
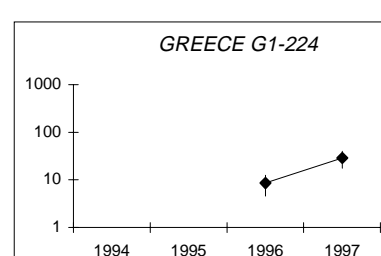
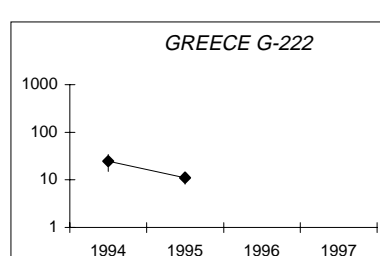
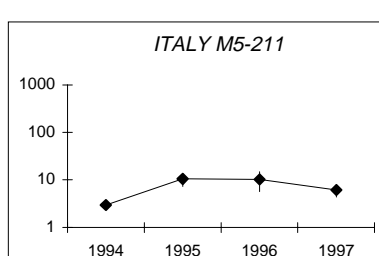
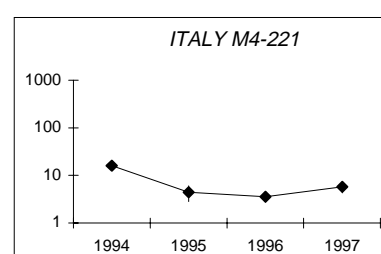
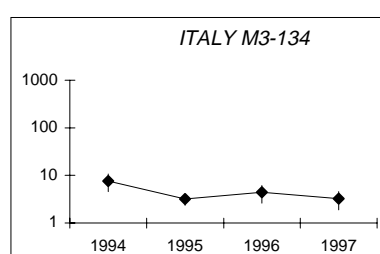
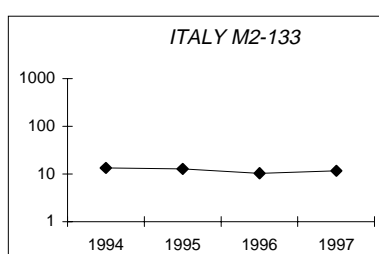
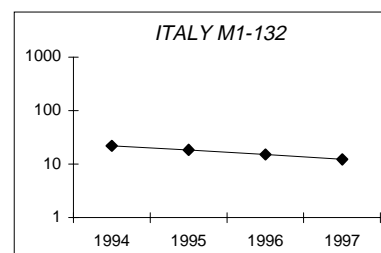
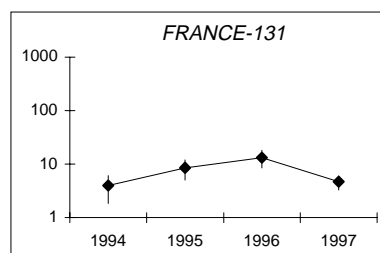
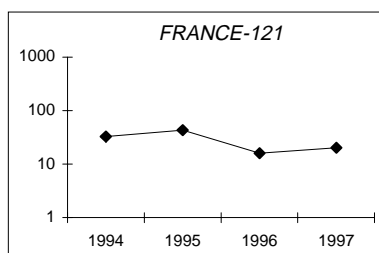
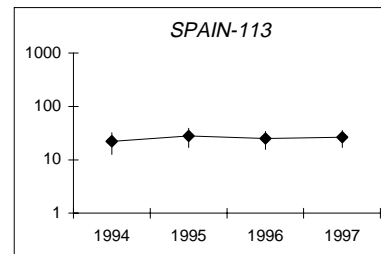
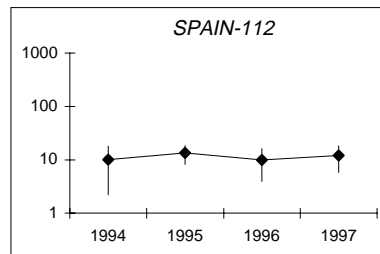
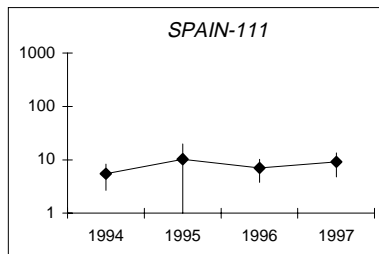
PAPELON

*Parapenaeus longirostris*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

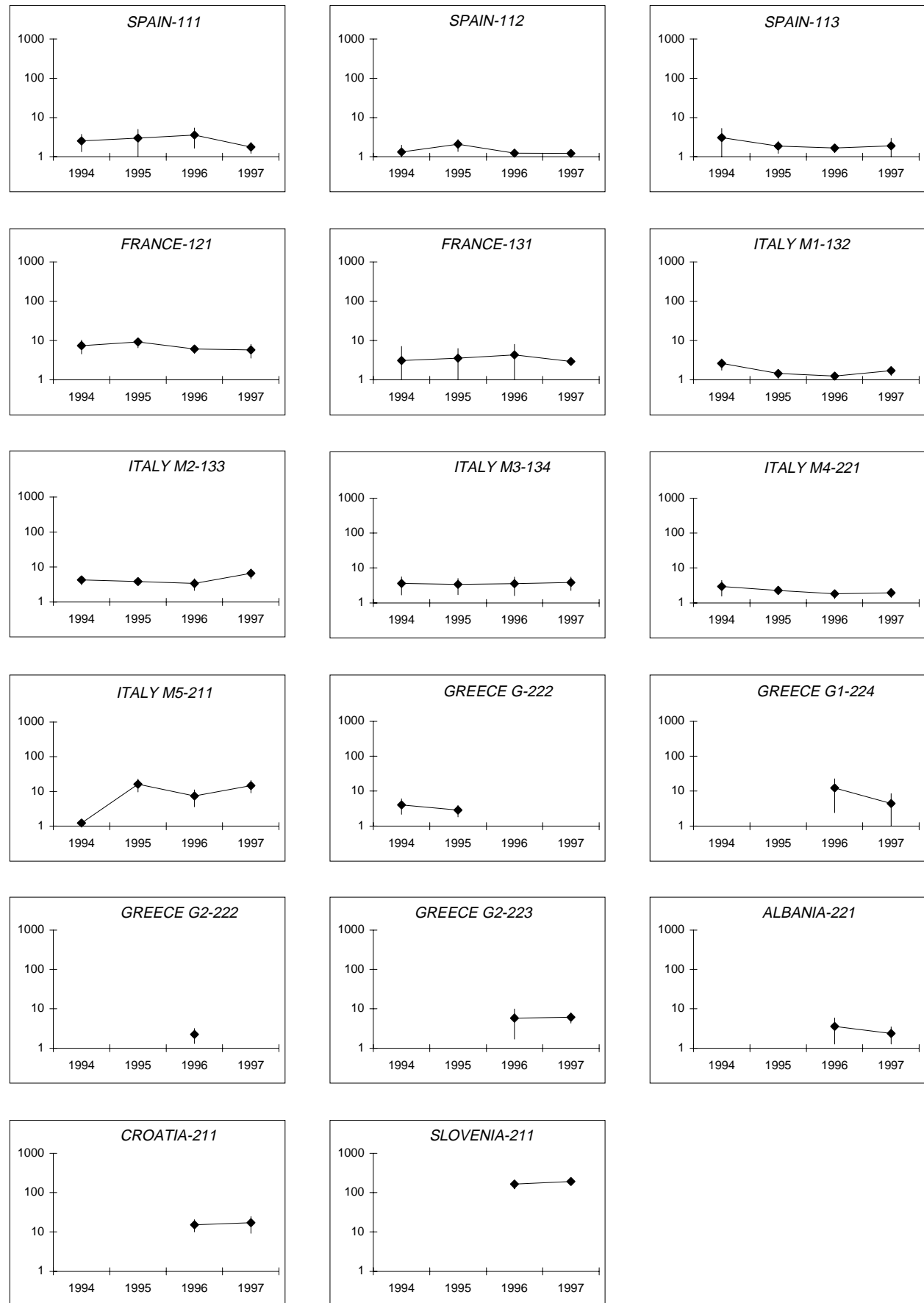
TOTAL DEPTH (10-800 m)

Cephalopoda

ELEDCIR

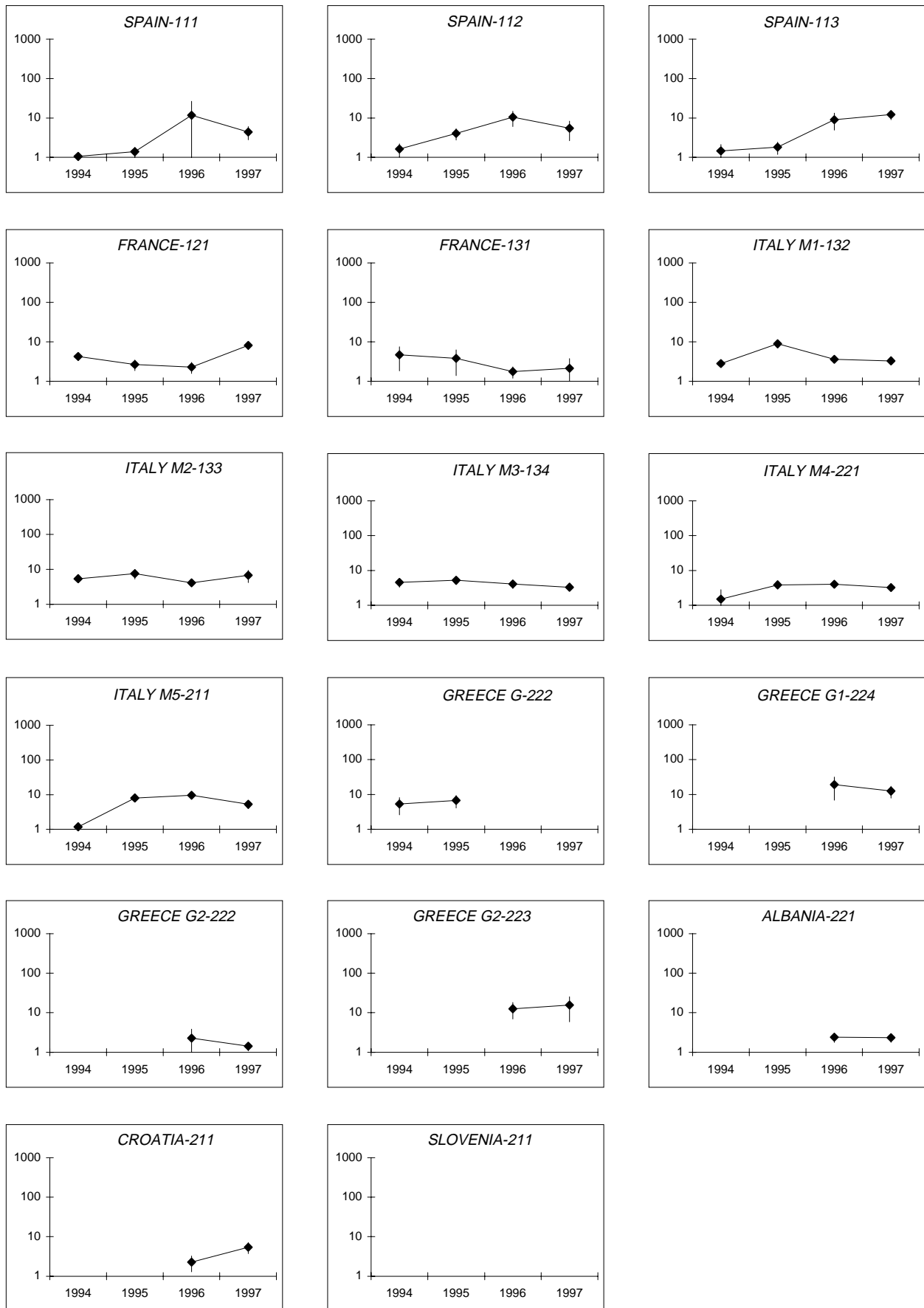
*Eledone cirrhosa*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

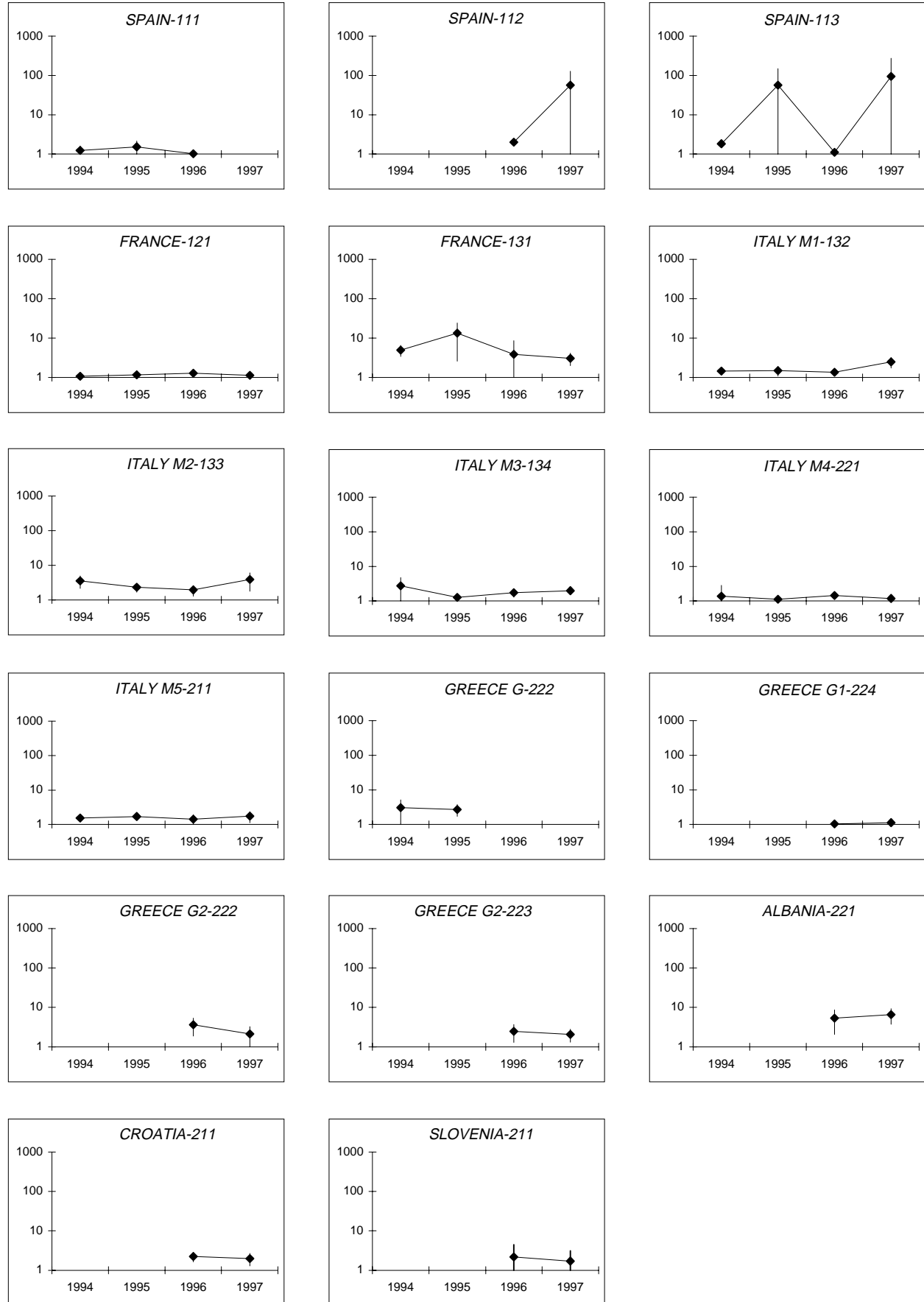
*Eledone moschata*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

ILLECOI

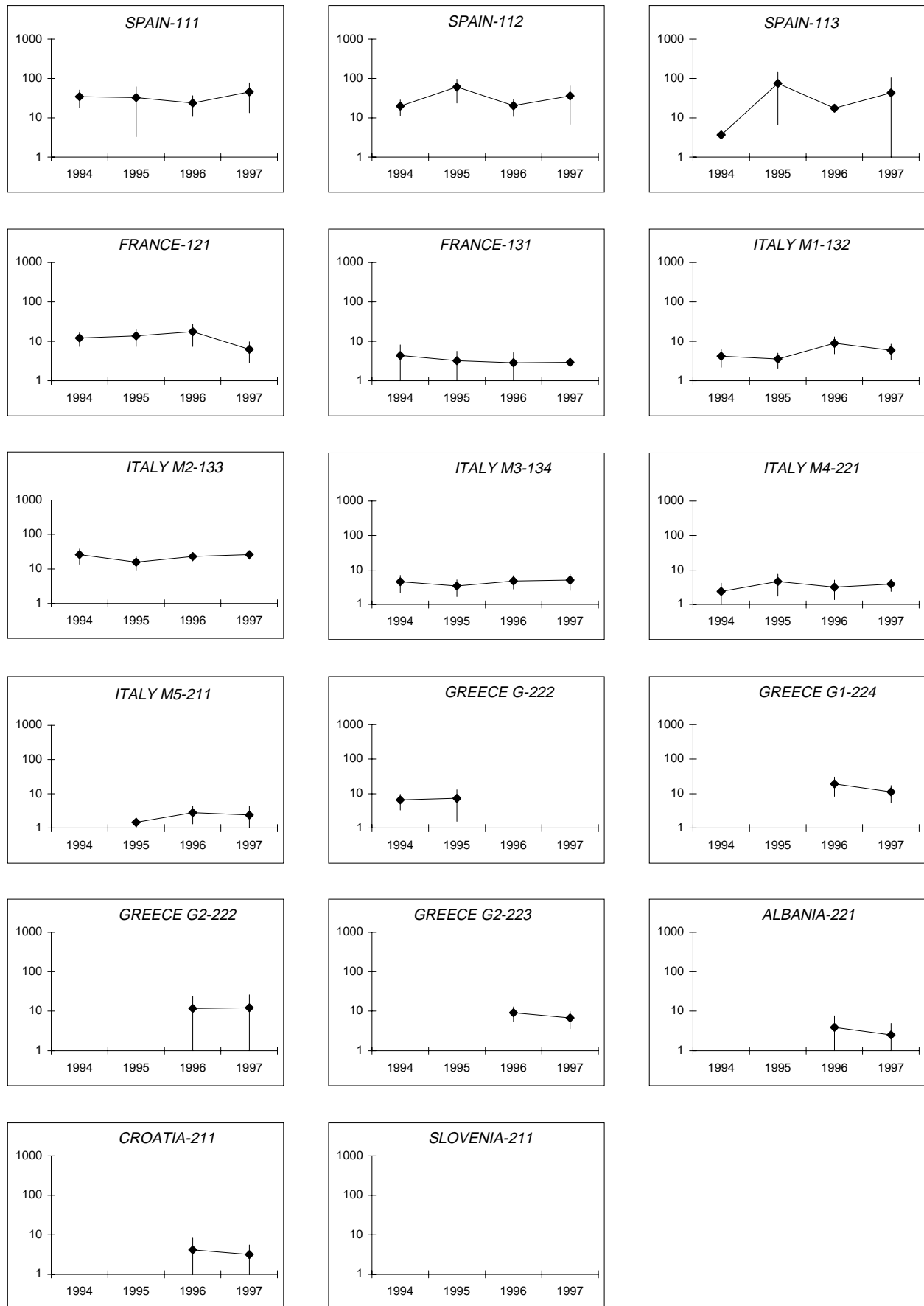
*Illex coindetii*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

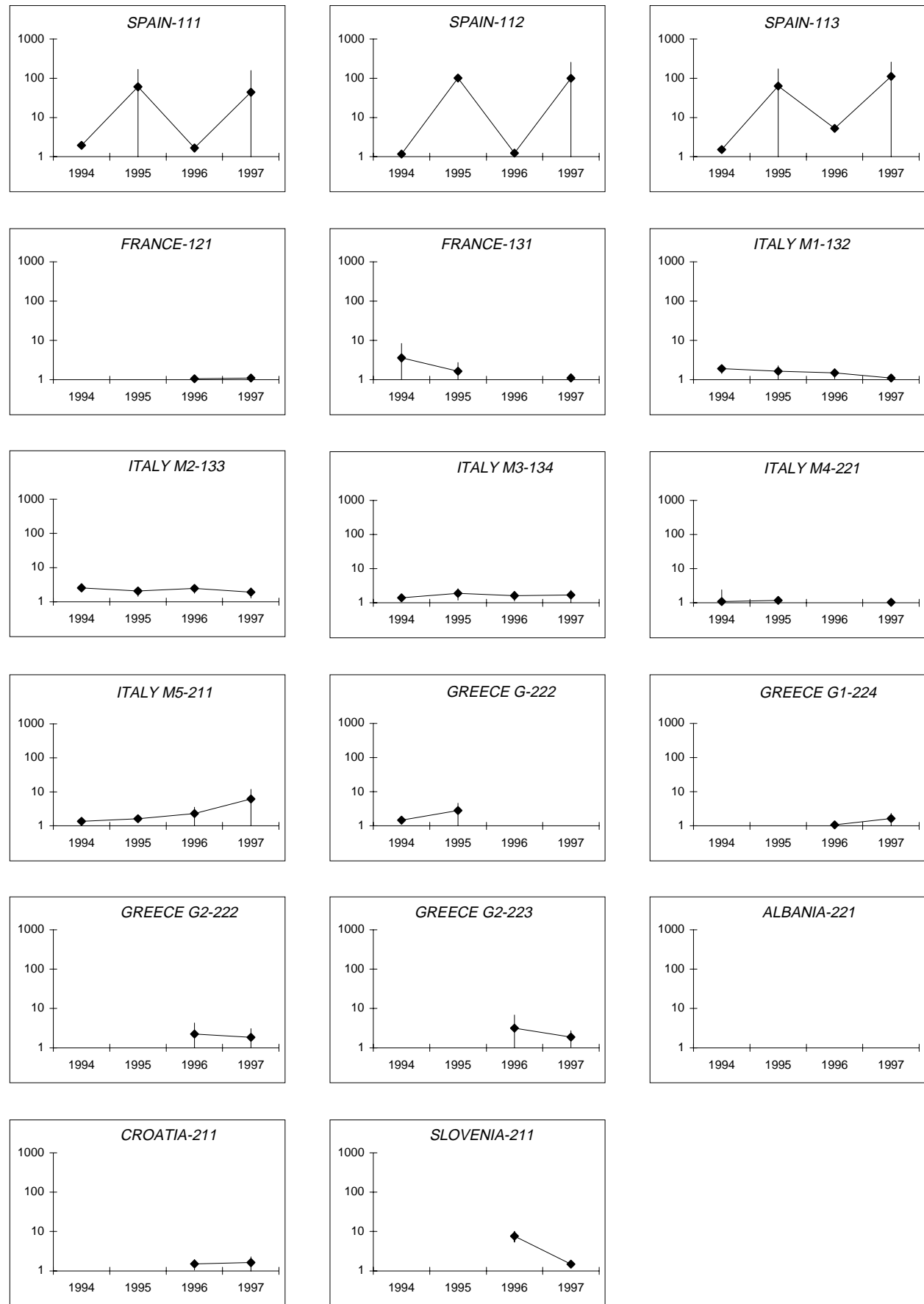
*Loligo vulgaris*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

OCTOVUL

*Octopus vulgaris*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)

*Sepia officinalis*TOTAL WEIGHT [(n+1) kg/km²] (logarithmic scale)

TOTAL DEPTH (10-800 m)