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Fig.3 L-Q Equation

Fig.3-1 Rio Gravatai(GR-008)

Fig.3-2 Rio dos Sinos(SI-019)

Fig.3-3 Rio Cai(CA-001)

Fig.3-4 Rio Taquari(TA-004)

Fig.3-5 Rio Jacui(Charqueadas)

Fig.3-6 Rio Camaqua(R-2 Cristal)

Fig.3-7 Arroio Diluvio

Fig.3-8 Arroio Salso

L-Q Equation
River Name: Rio Gravatal (GR-008)

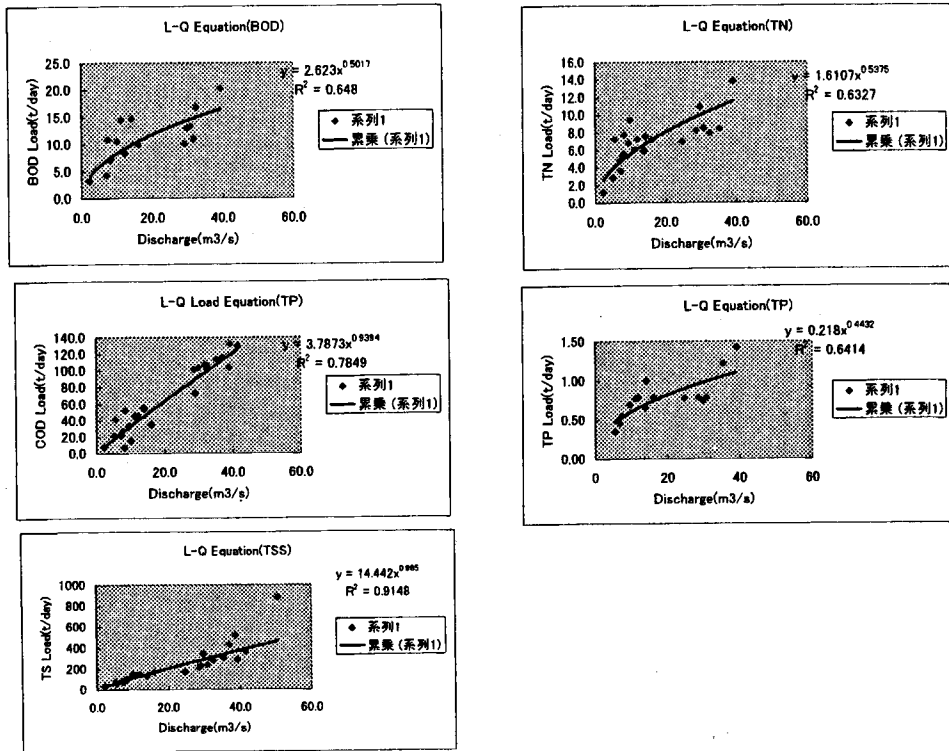


Fig.3-1 Rio Gravatal (GR-008)

L-Q Equation
River Name : Rio dos Sinos (St. SI019)

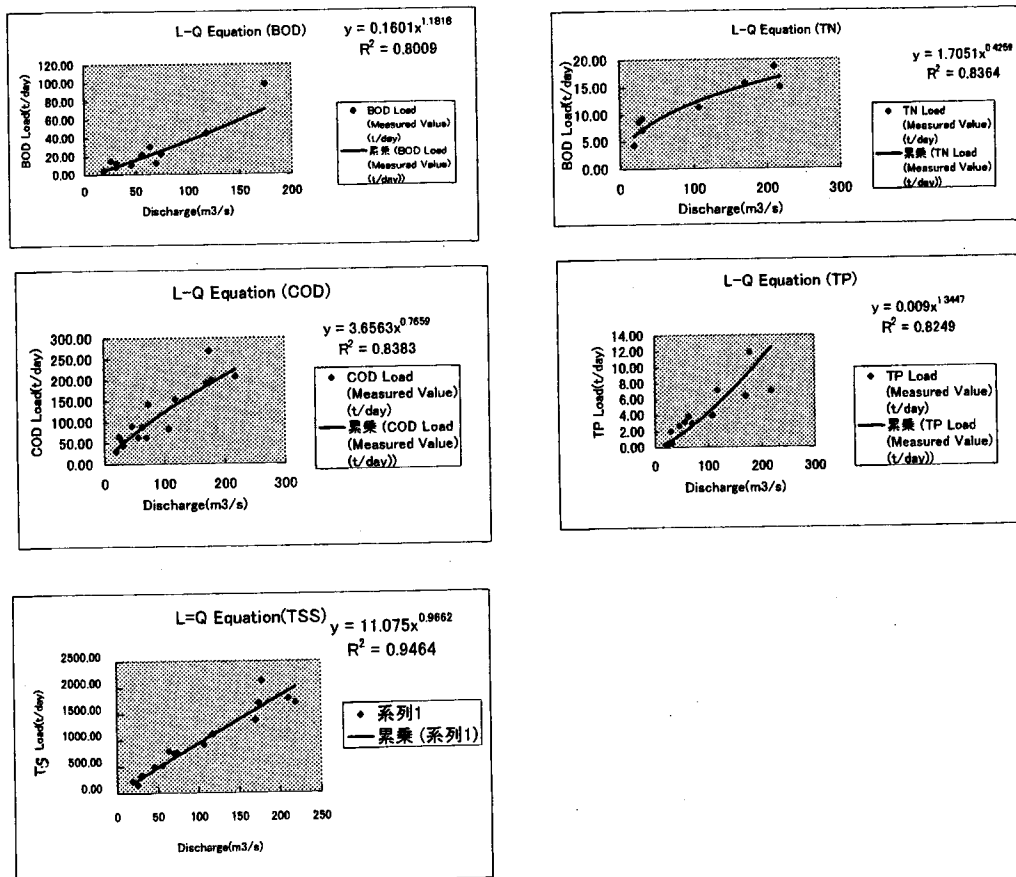


Fig.3-2 Rio dos Sinos (SI-019)

L-Q Equation
River Name : Rio Cai (St. CA001)

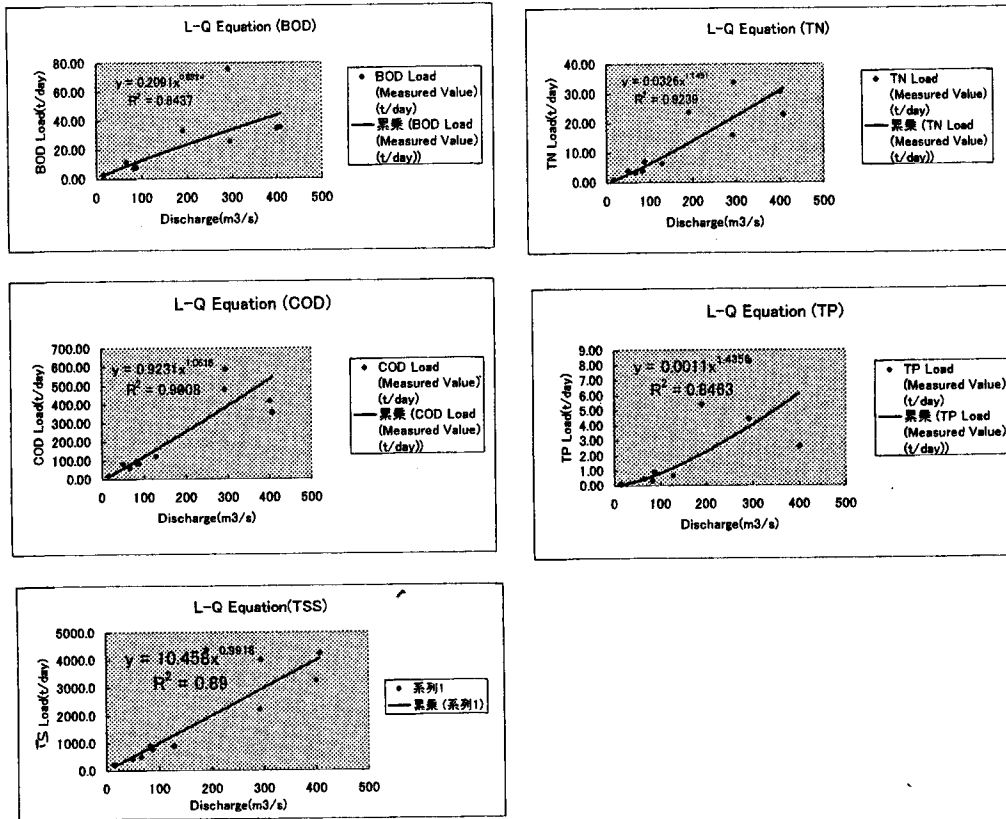


Fig.3-3 Rio Cai (CA-001)

L-Q Equation
River Name : Rio Taquari (St. TA004)

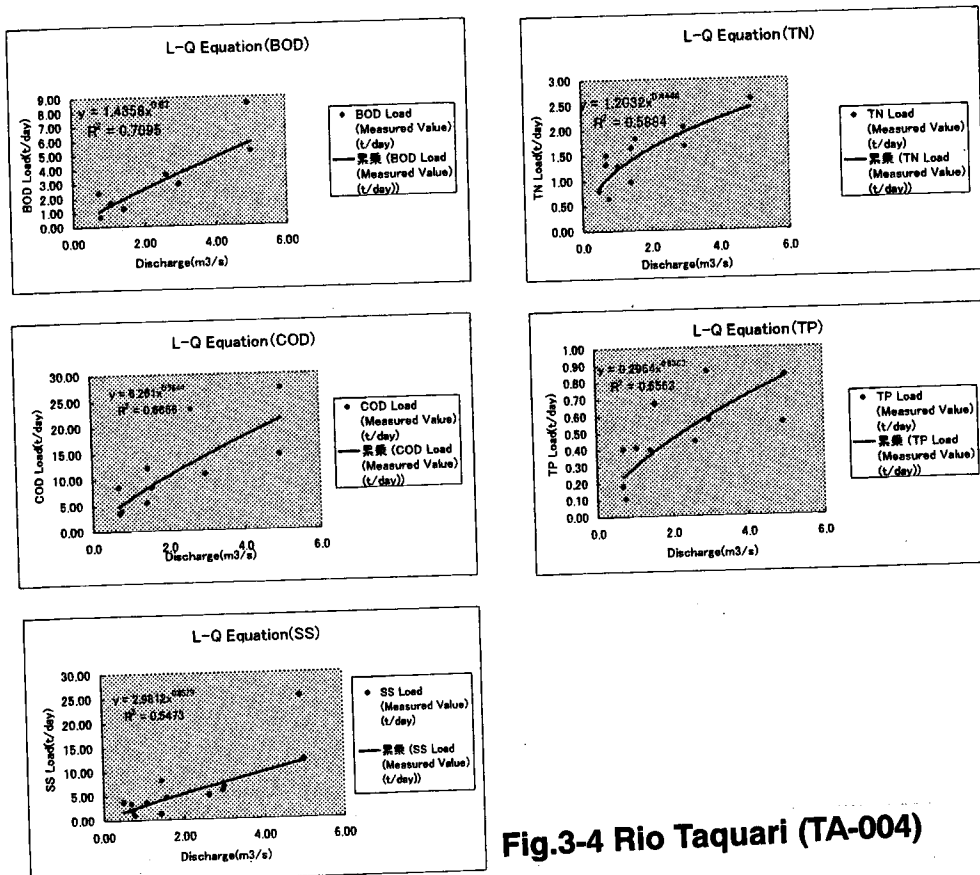


Fig.3-4 Rio Taquari (TA-004)

L-Q Equation
River Name : Rio Jacui (St. Charqueadas)

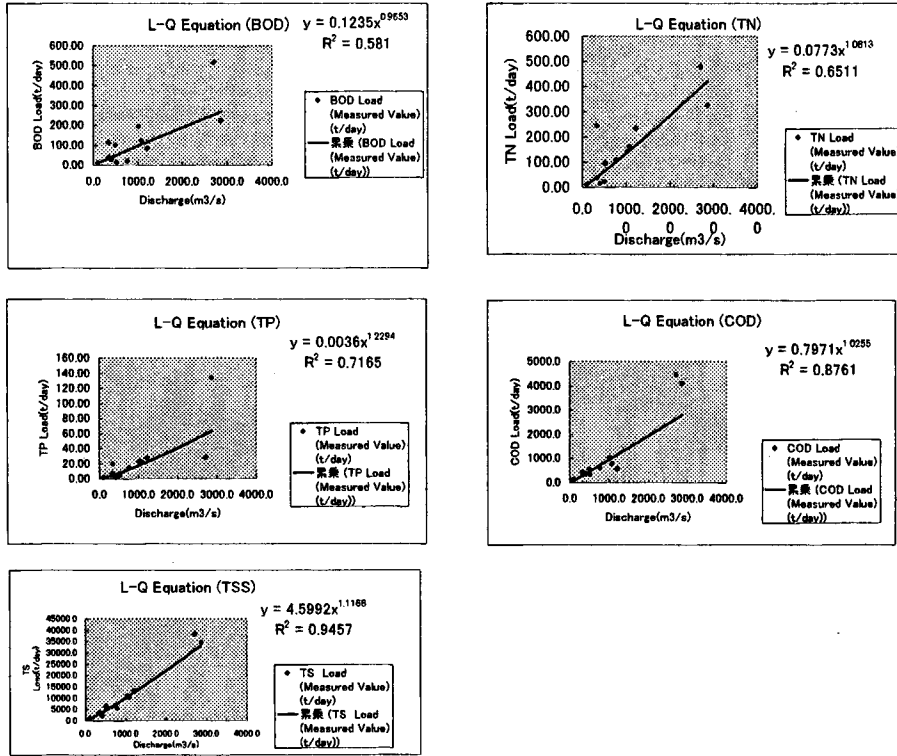


Fig.3-5 Rio Jacui (Charqueadas)

L-Q Equation
River Name : Rio Camaqua (St. R-2,Cristal)

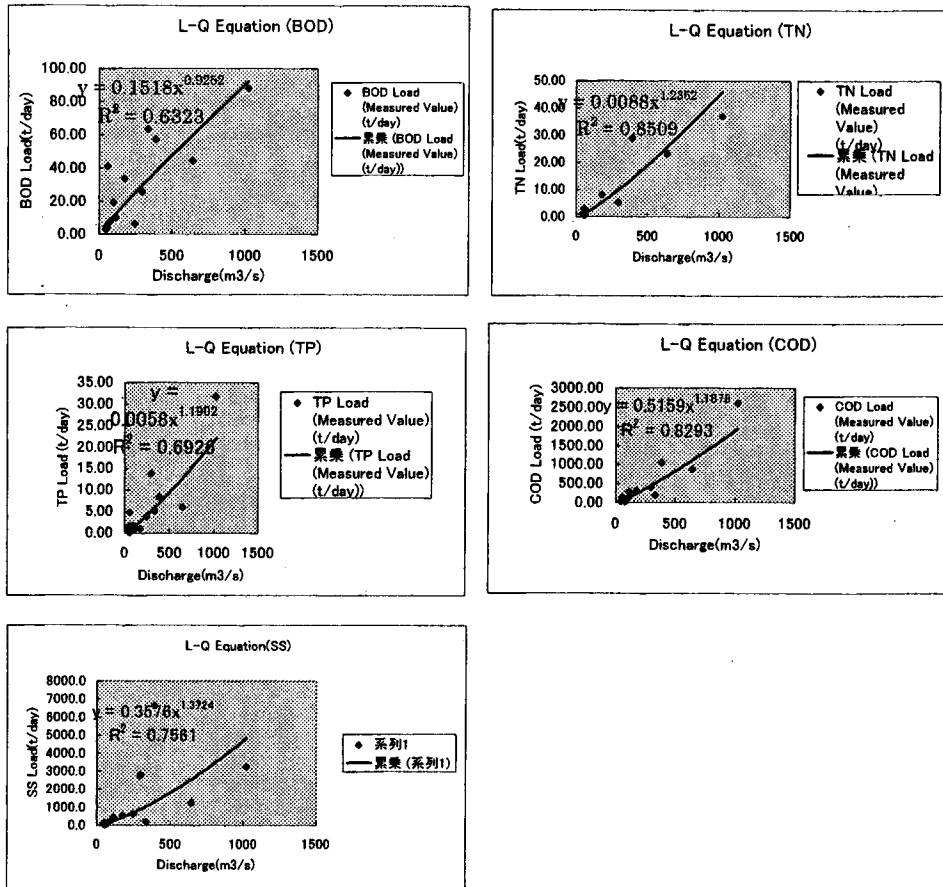


Fig.3-6 Rio Camaqua (R-2 Cristal)

L-Q Equation
River Name : Arroio Diluvio

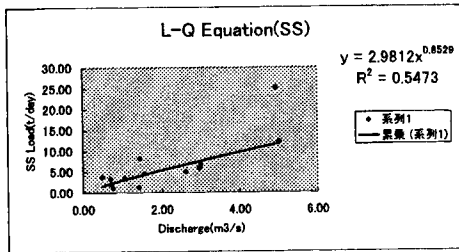
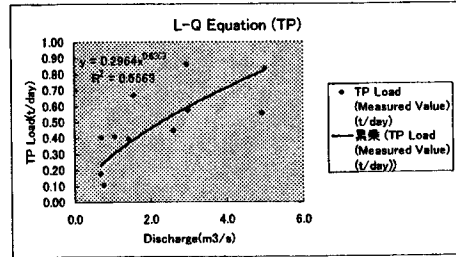
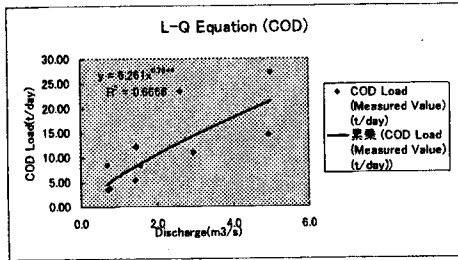
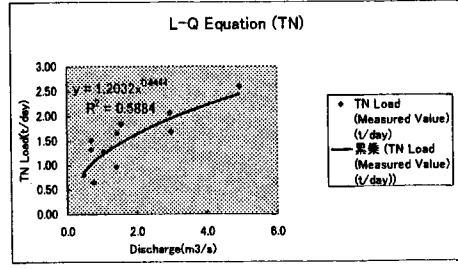
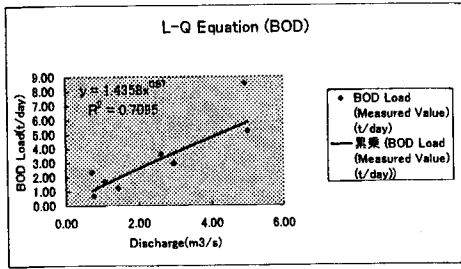


Fig.3-7 Arroio Diluvio

L-Q Equation
River Name : Arroio Salso

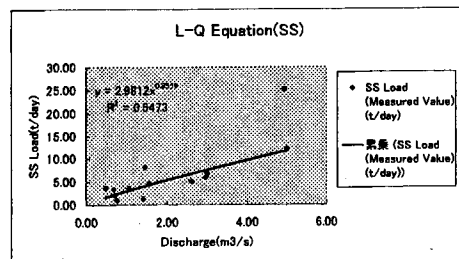
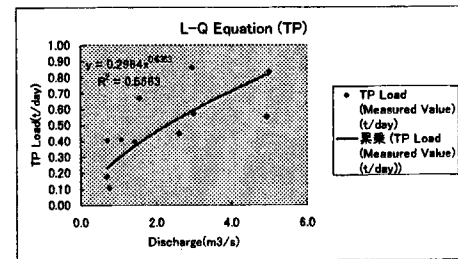
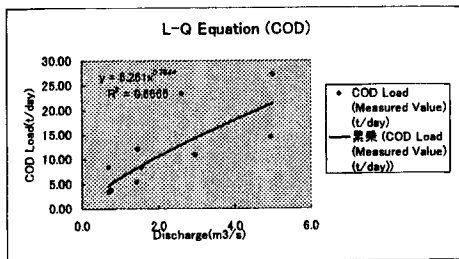
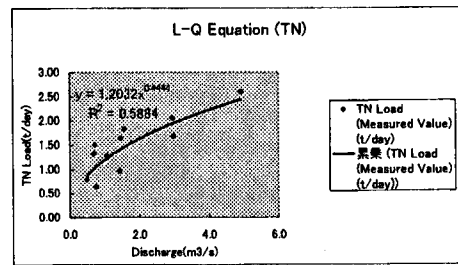
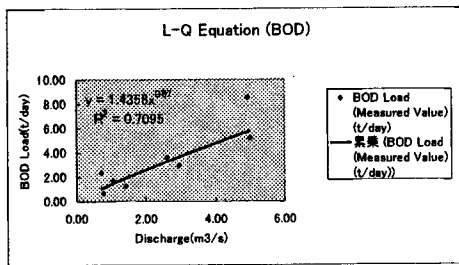


Fig.3-8 Arroio Salso

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Fig.4 Annual Precipitation

Fig.4-1 Annual Precipitation (Camaqua River Basin)

Annual Precipitaion(Camaqua River Basin)

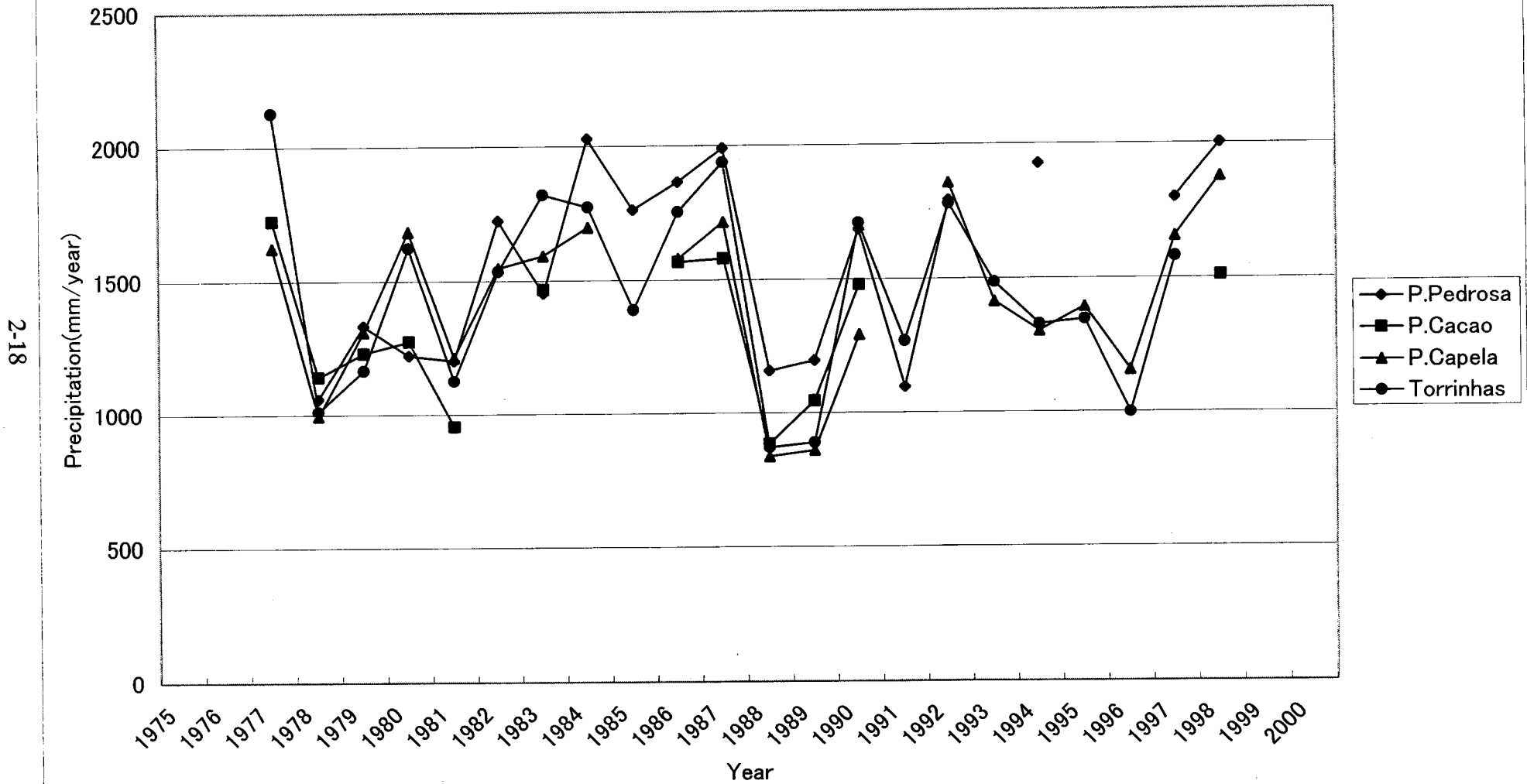


Fig.4-1 Annual Precipitation (Camaqua River Basin)