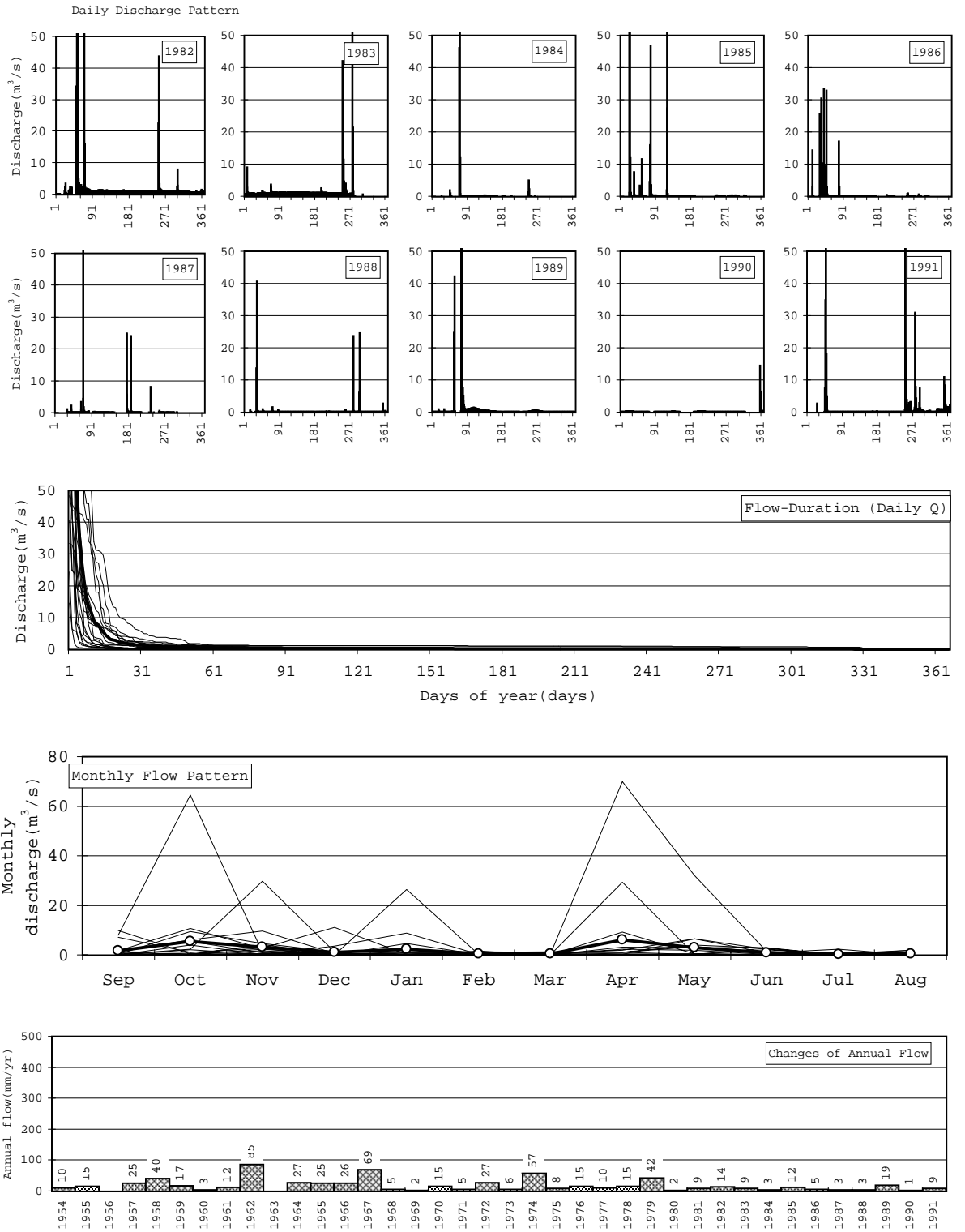


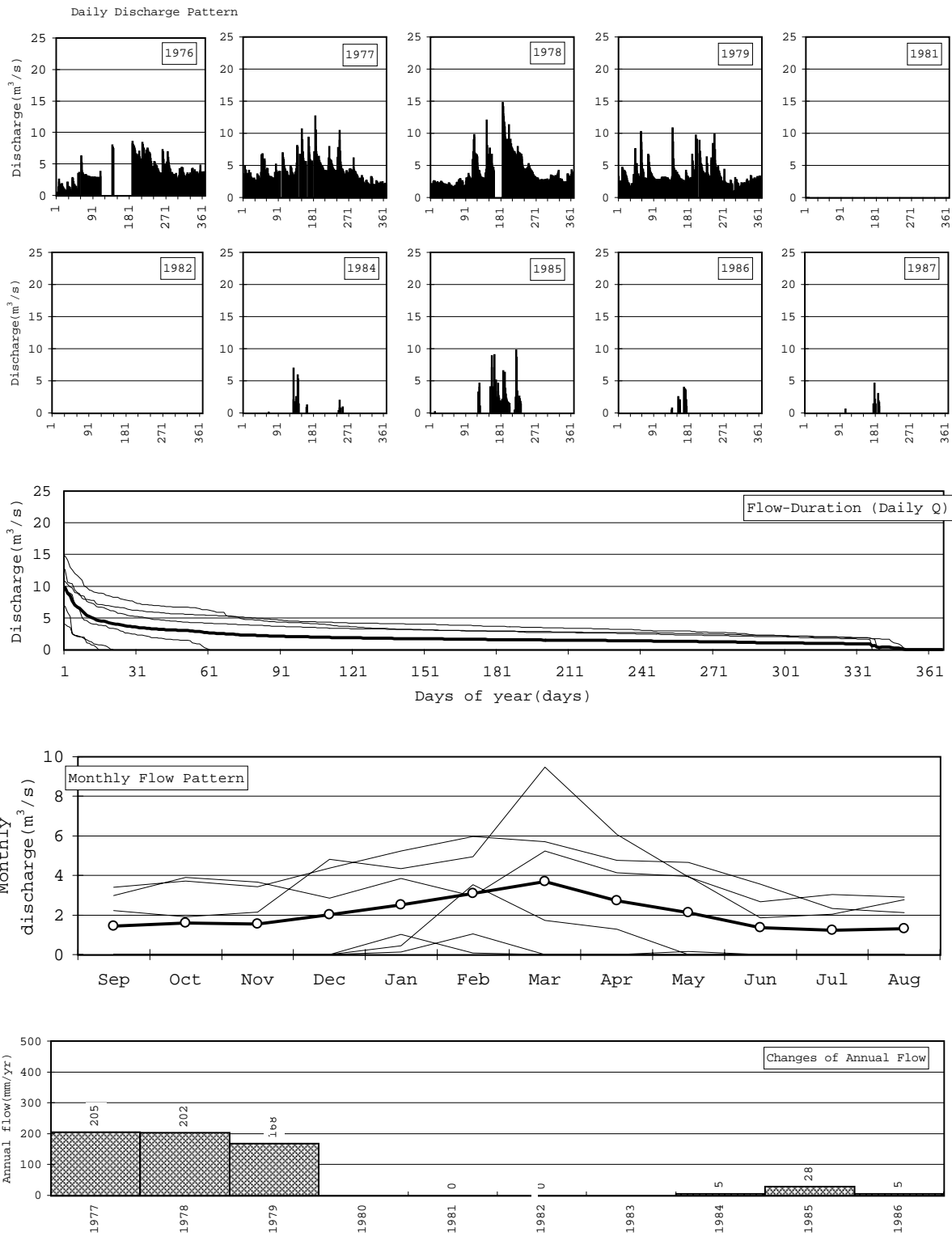
NO.13: KHENG GROU DAM (4900 KM²), REFERENCE STATION: BENI YATTI (6788 KM²)



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Figure II.3.3.2 (13/25)
 Caractéristiques des
 écoulements aux sites de barrage

NO.14: ADAROUCHE DAM (630 KM²), REFERENCE STATION: SIDIMOKHFI (282 KM²)

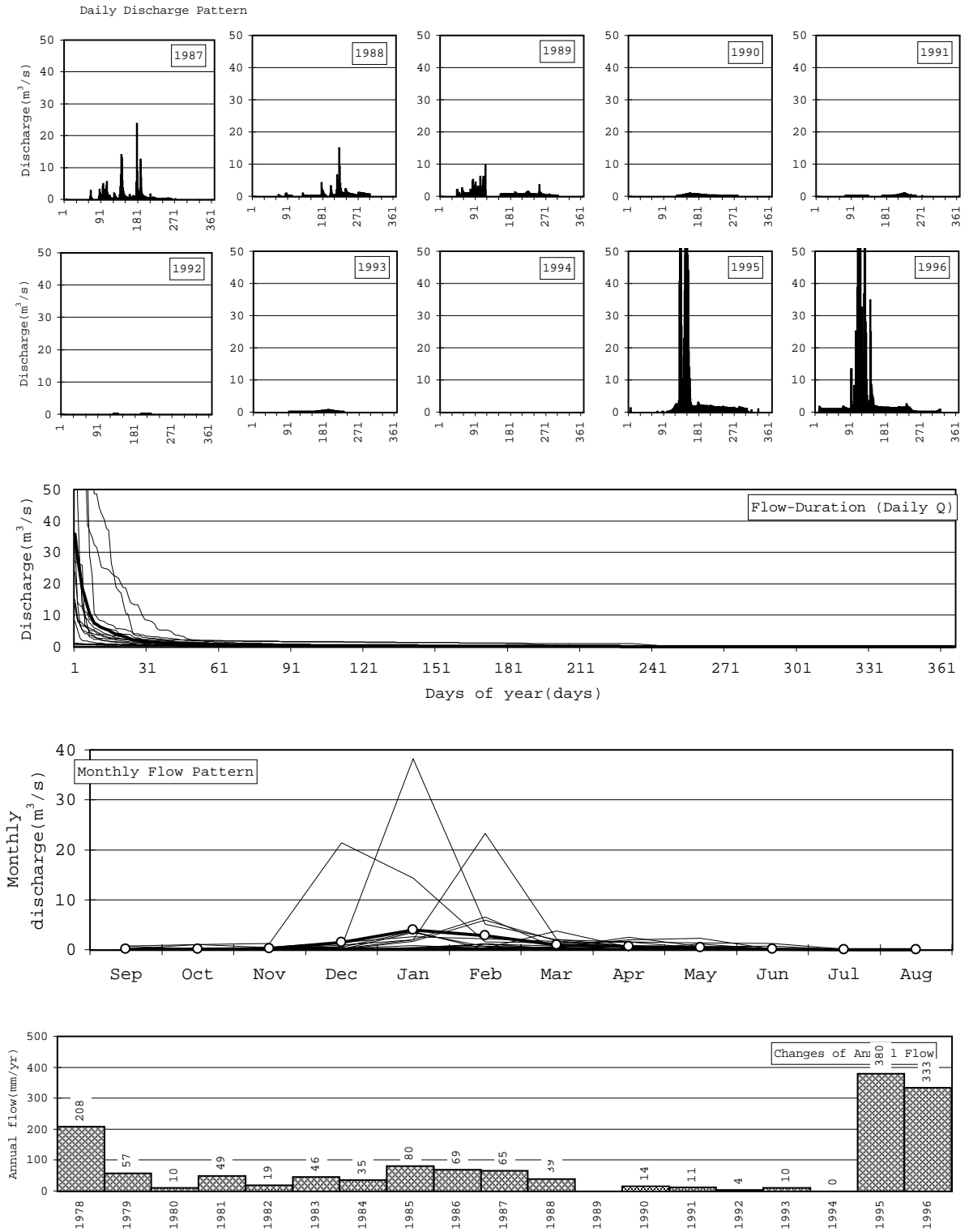


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Figure II.3.3.2 (14/25)
Caractéristiques des
écoulements aux sites de barrage

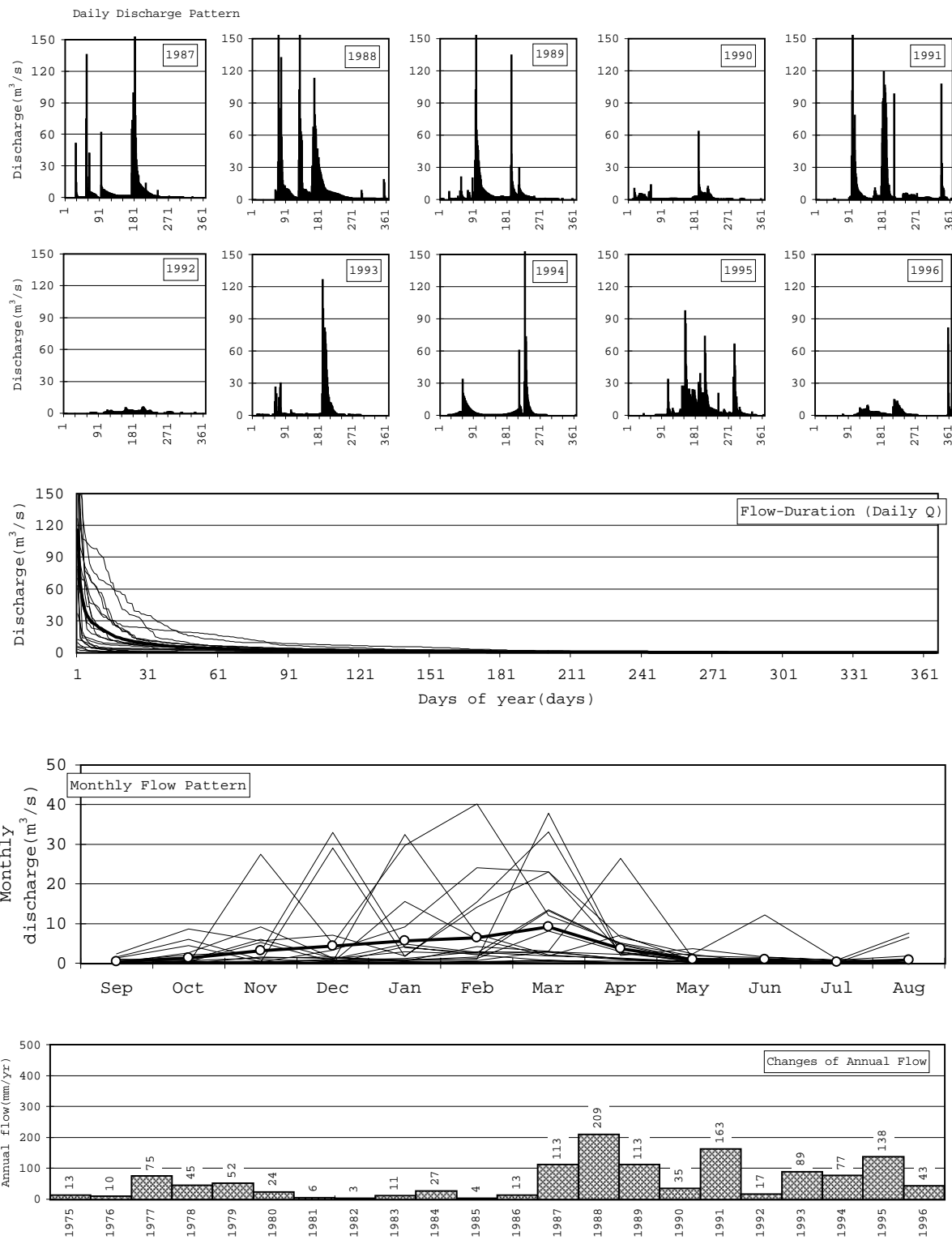
NO.15: SIDI OMAR DAM (350 KM²), REFERENCE STATION: SIDI AMAR (329 KM²)



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Figure II.3.3.2 (15/25)
 Caractéristiques des
 écoulements aux sites de barrage

NO.16: TIOUINE DAM (1540 KM²), REFERENCE STATION: TAMDROUSTE (1693 KM²)

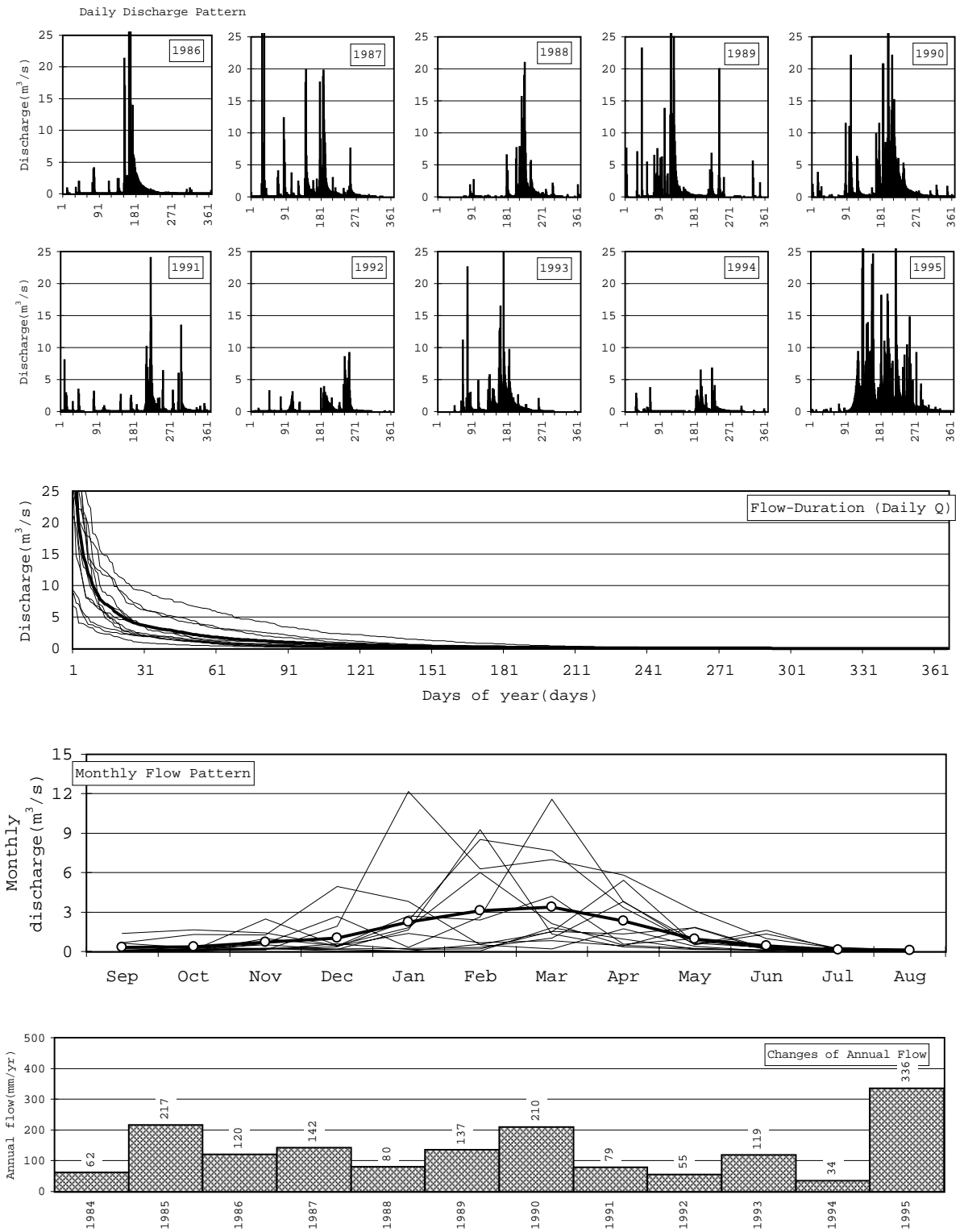


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Figure II.3.3.2 (16/25)
Caractéristiques des
écoulements aux sites de barrage

NO.17: AZGHAR DAM (295 KM²), REFERENCE STATION: DAR HAMRA (670 KM²)

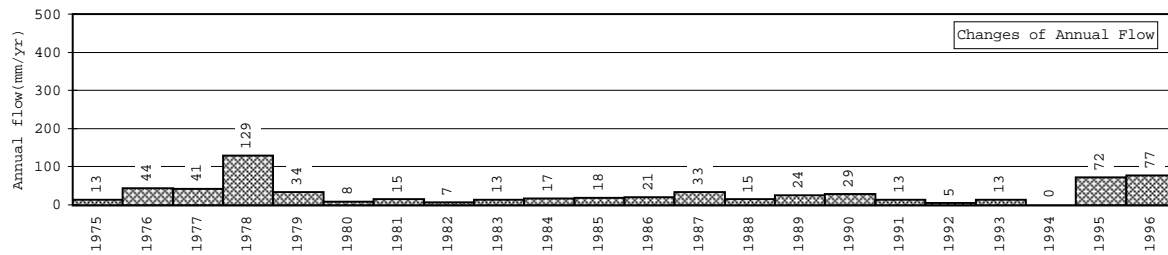
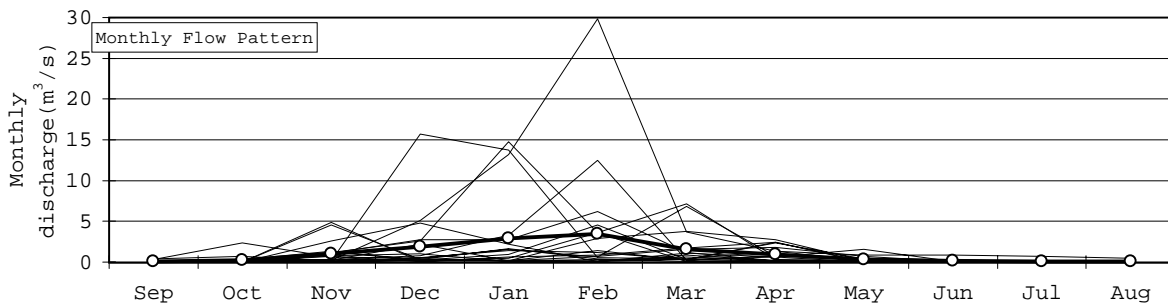
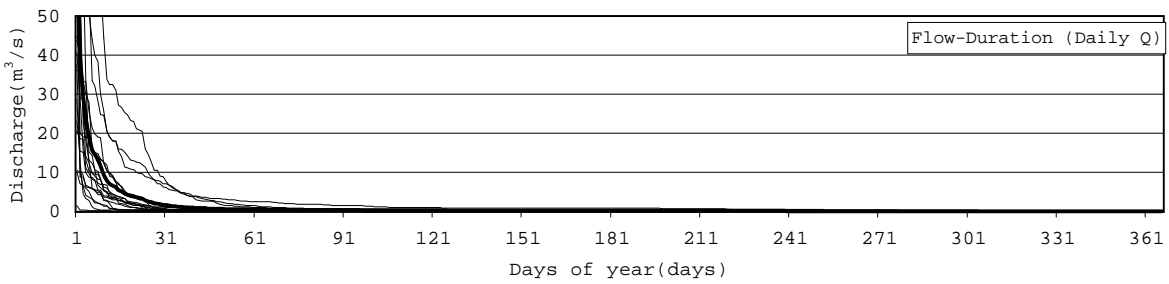
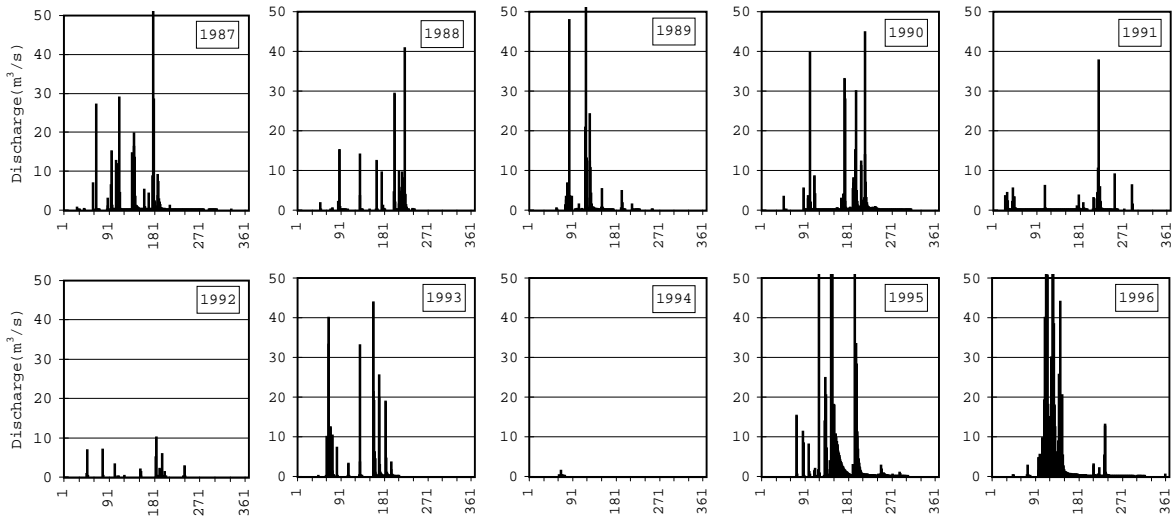


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Figure II.3.3.2 (17/25)
 Caractéristiques des
 écoulements aux sites de barrage

NO.18: BOUKARKOUR DAM (1120 KM²), REFERENCE STATION: FEDDANE TABA (606 KM²)

Daily Discharge Pattern

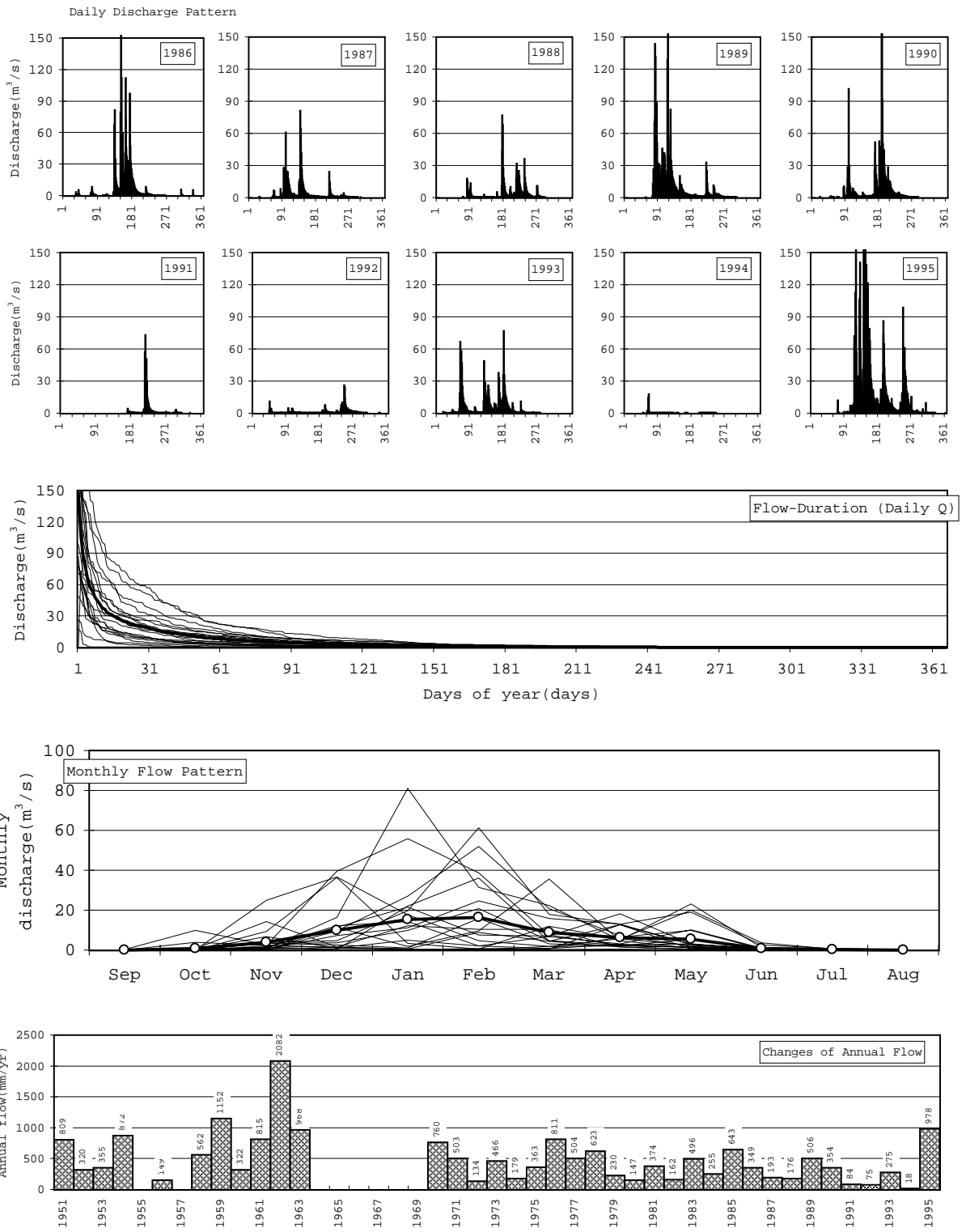


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Figure II.3.3.2 (18/25)
Caractéristiques des
écoulements aux sites de barrage

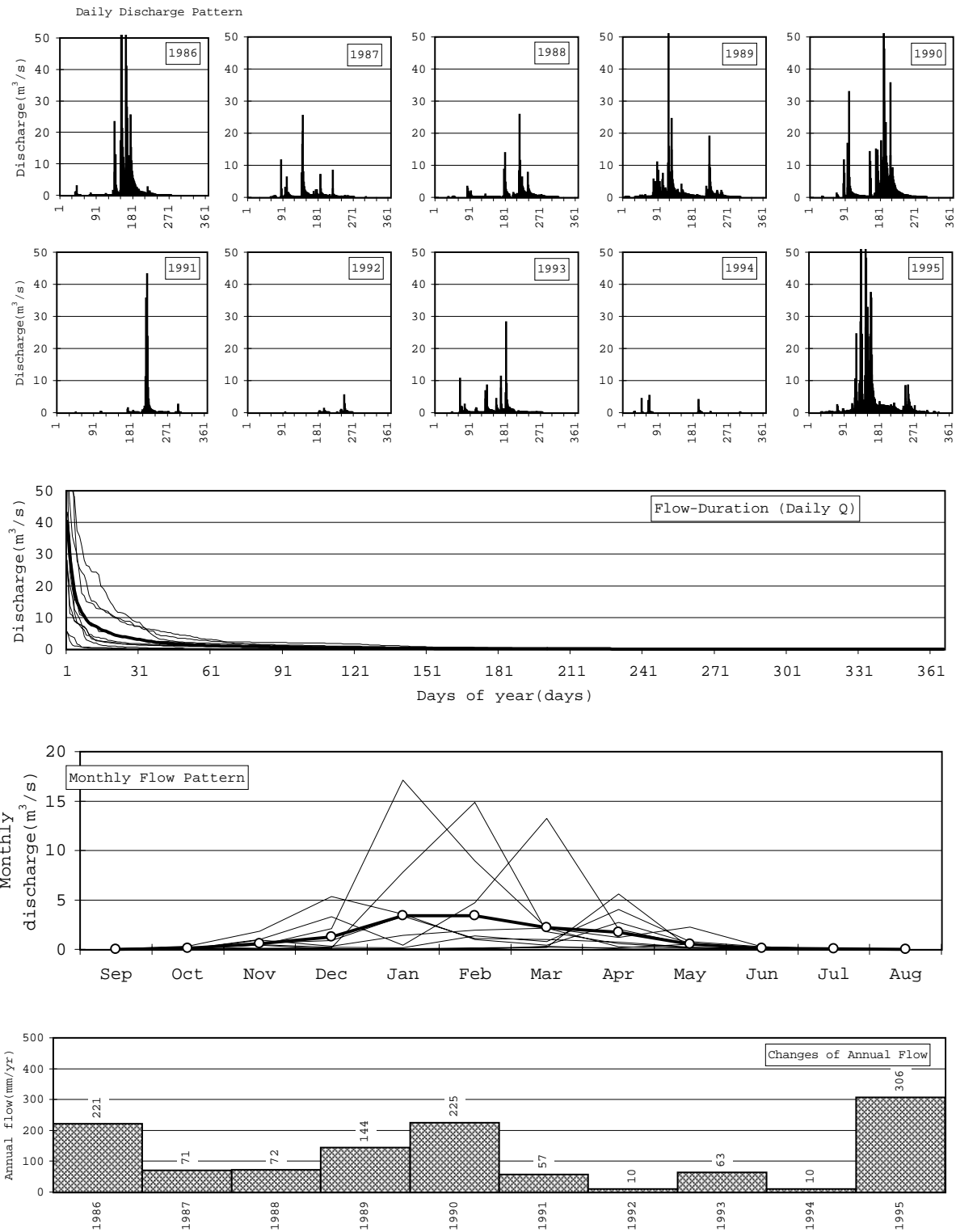
NO.19: AOULAI DAM (490 KM²), REFERENCE STATION: RHAFSAI (770 KM²)



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Figure II.3.3.2 (19/25)
 Caractéristiques des
 écoulements aux sites de barrage

NO.20: SIDI ABOU DAM (363 KM²), REFERENCE STATION: BOUKARKOUR/TISSA (736 KM²)

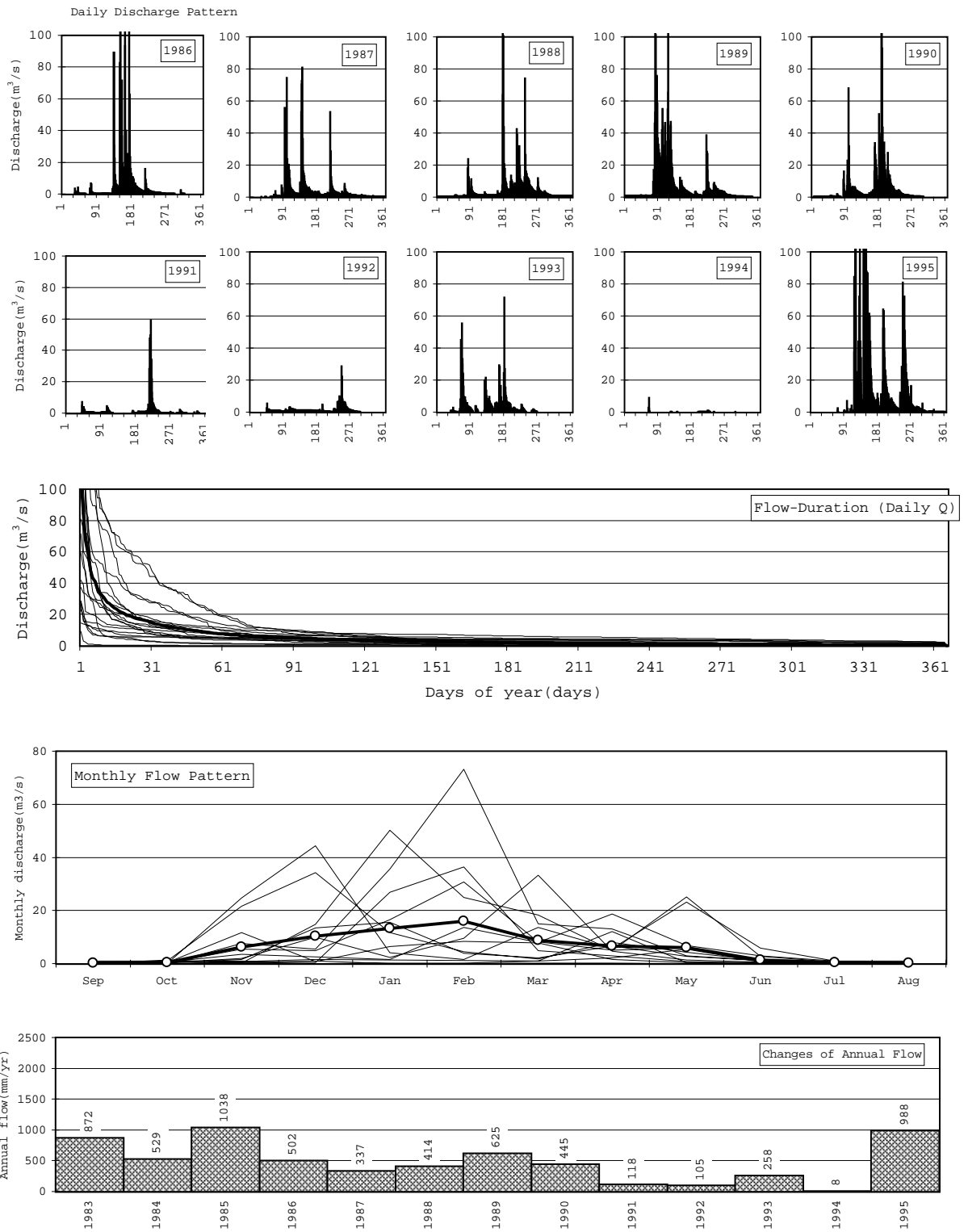


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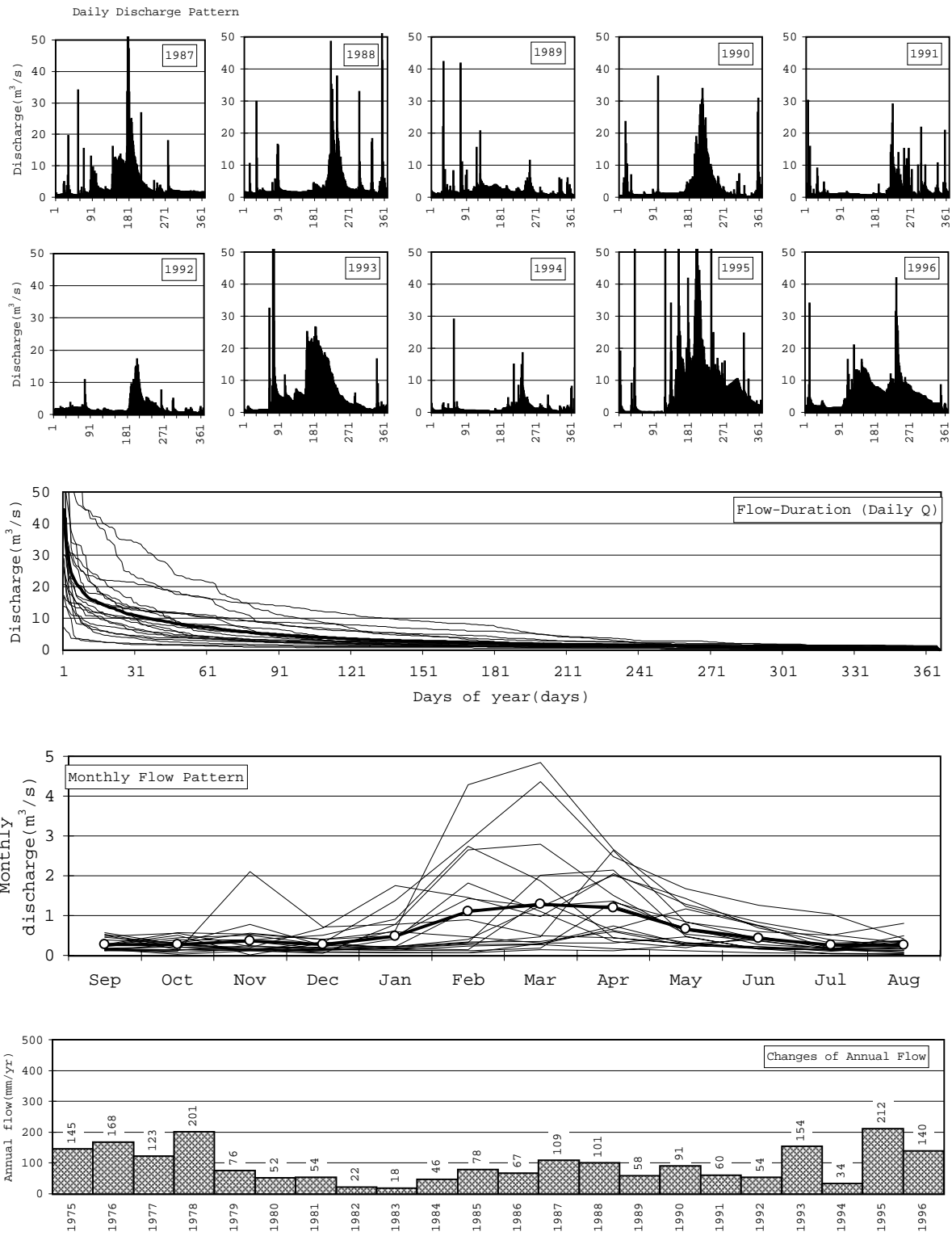
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Figure II.3.3.2 (20/25)
Caractéristiques des
écoulements aux sites de barrage

NO.21: SIDI EL MOKHFI DAM (378 KM²), REFERENCE STATION: GALEZ (440 KM²)



NO.22: N'OUANTZ DAM (204 KM²), REFERENCE STATION: TIZI N'ISLY (1444 KM²)

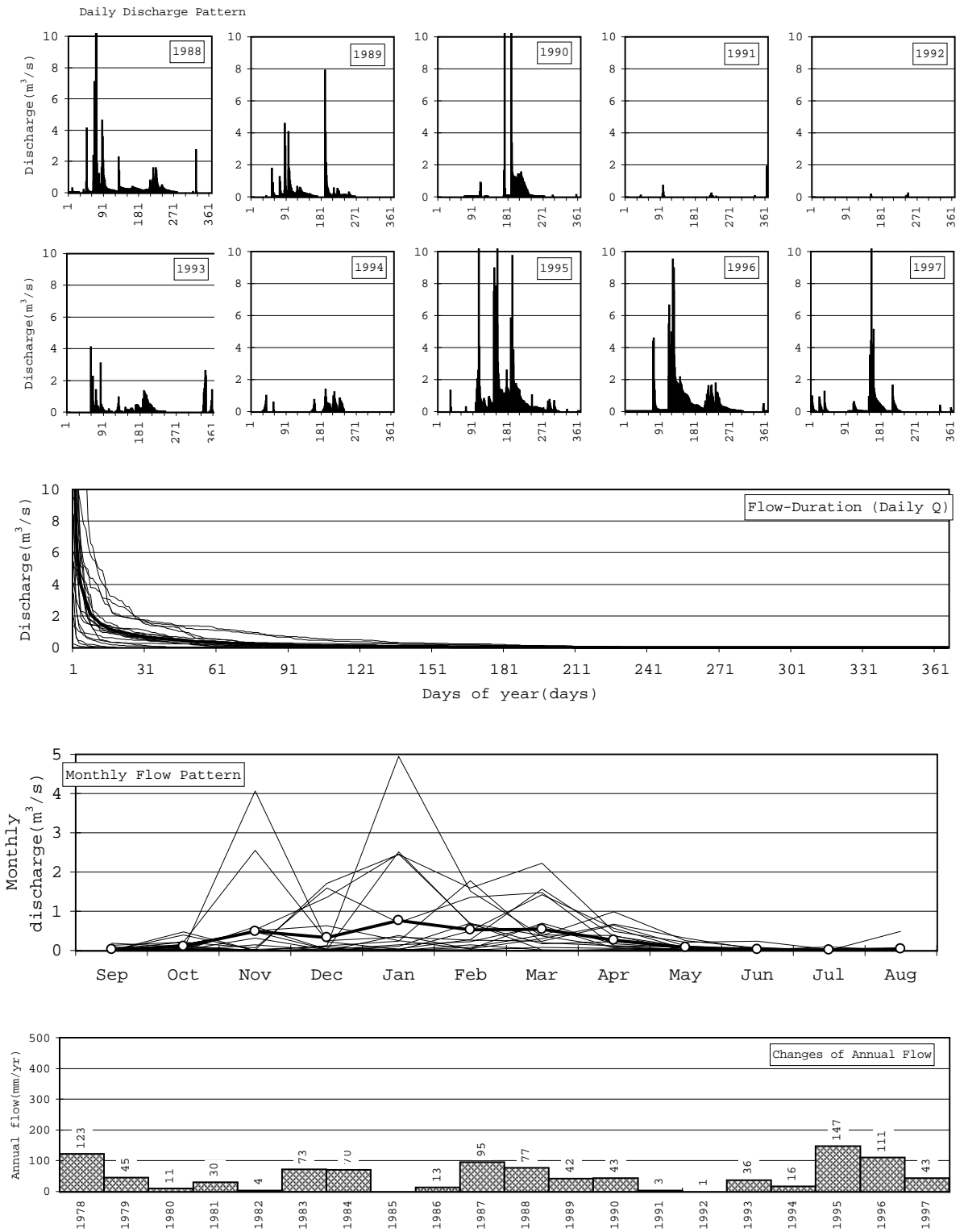


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Figure II.3.3.2 (22/25)
Caractéristiques des
écoulements aux sites de barrage

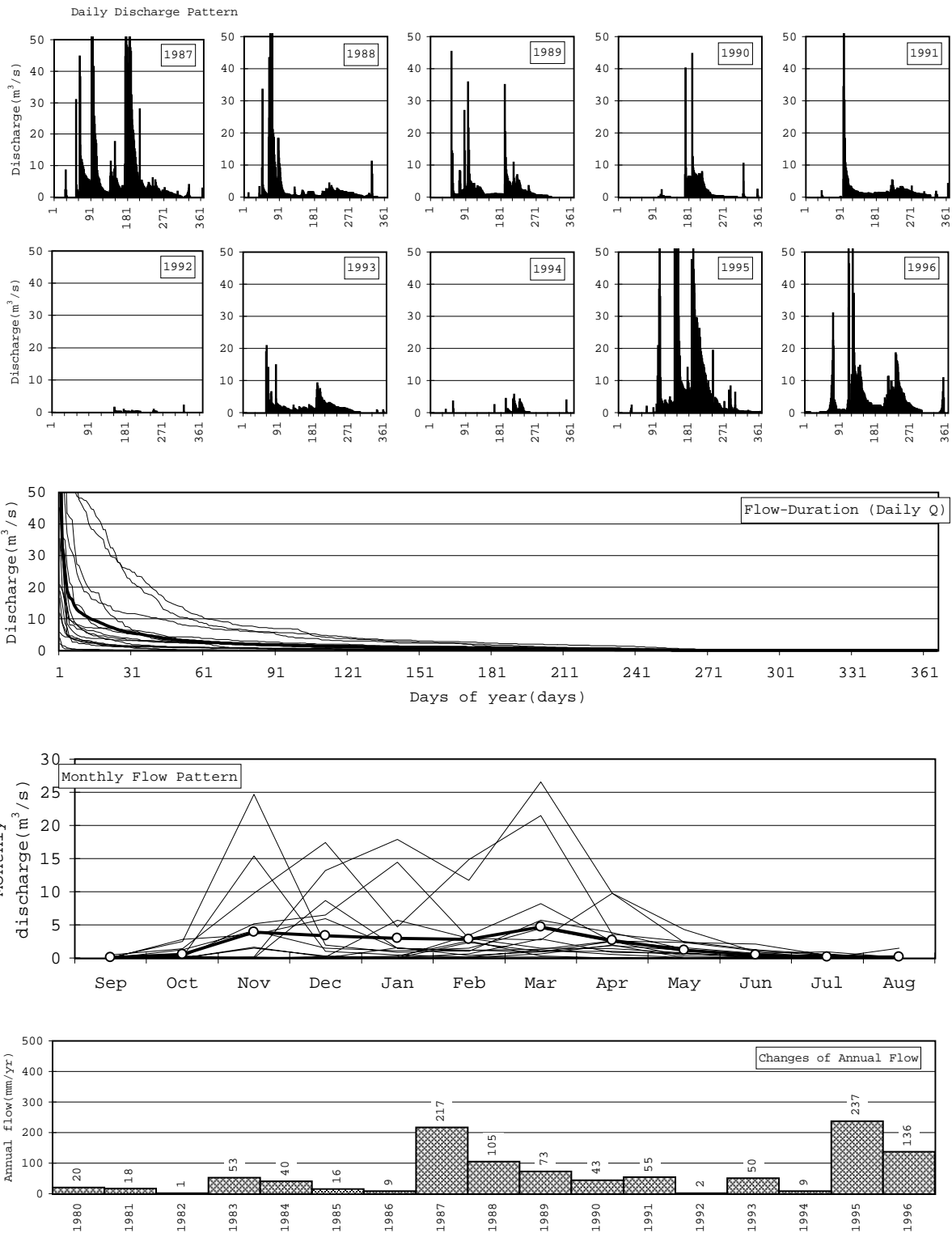
NO.23: IGUI N'OUAQA DAM (161 KM²), REFERENCE STATION: AMSOUL (480 KM²)



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Figure II.3.3.2 (23/25)
 Caractéristiques des
 écoulements aux sites de barrage

NO.24: AMONT ABDELMOUMEN DAM (938 KM²), REFERENCE STATION: AGUENZA (1130 KM²)

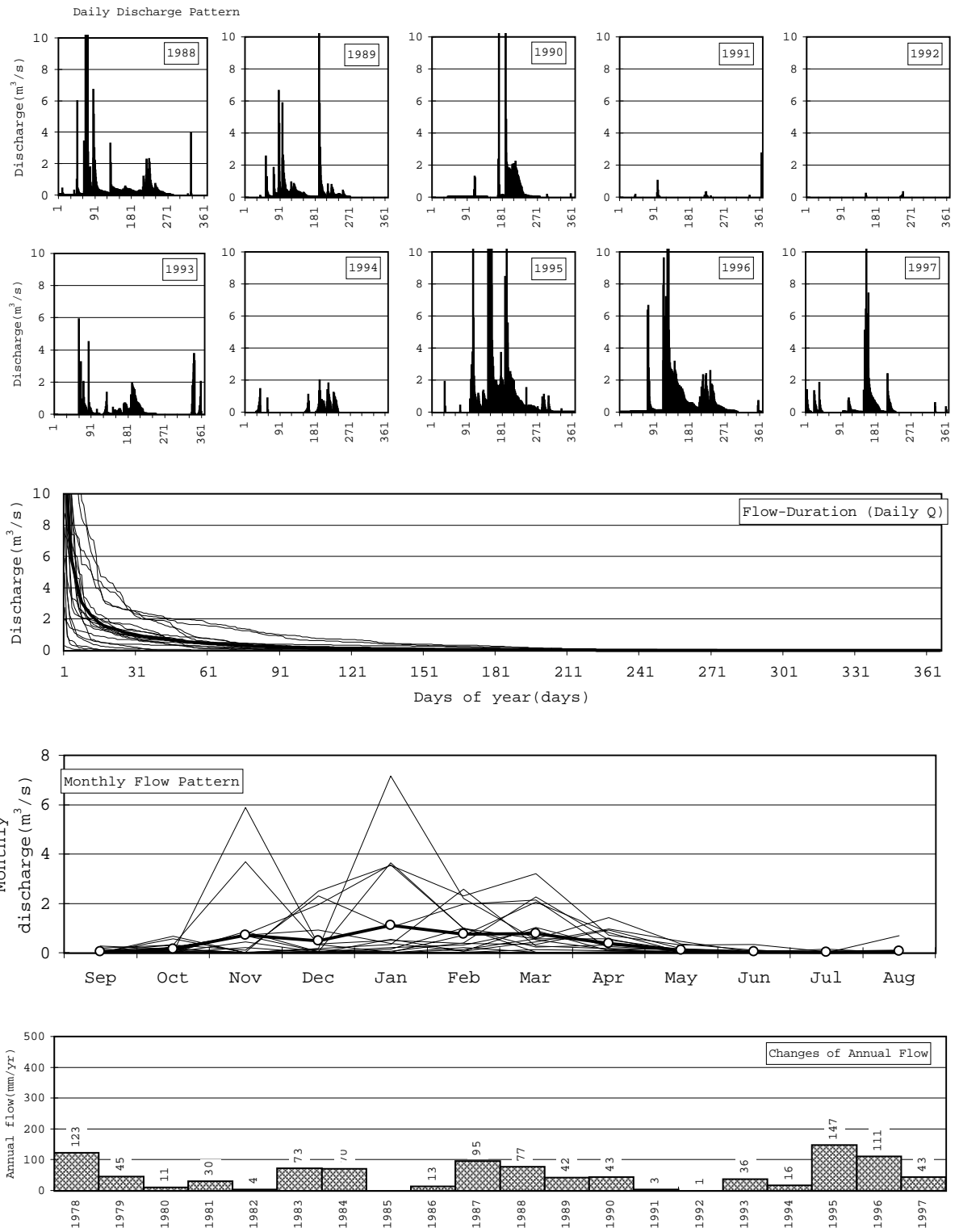


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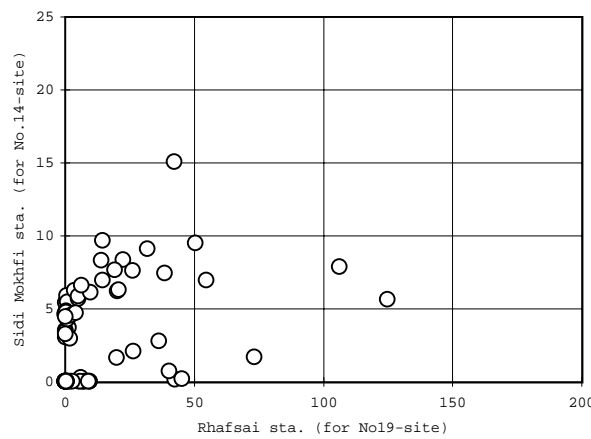
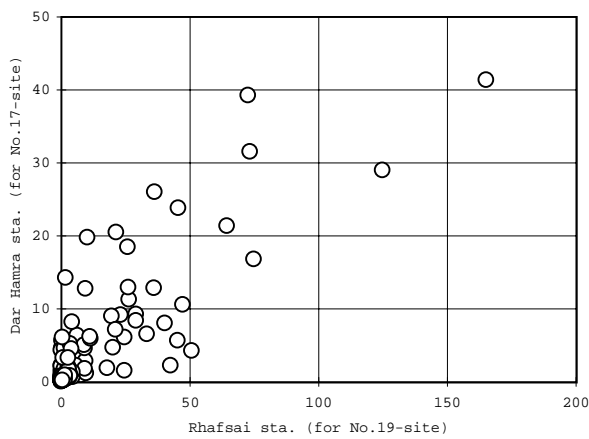
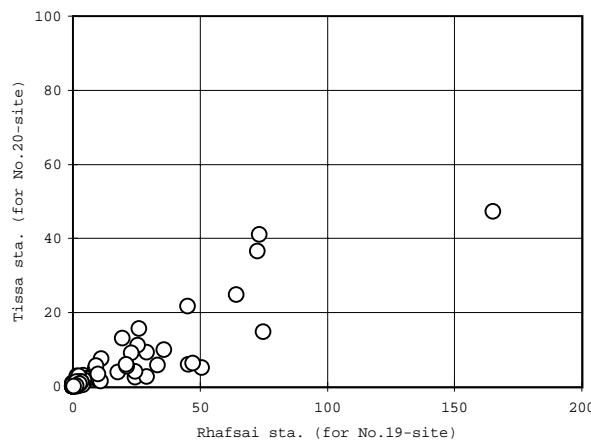
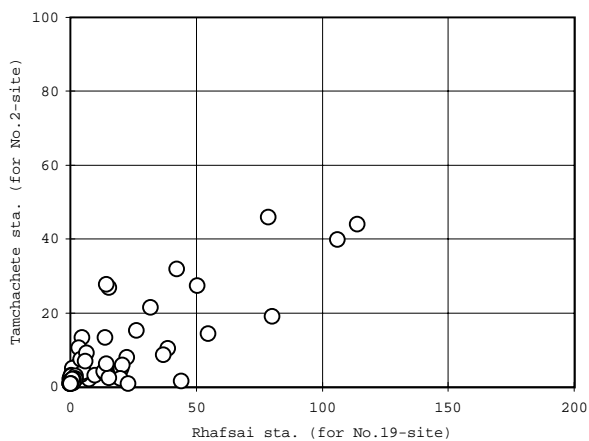
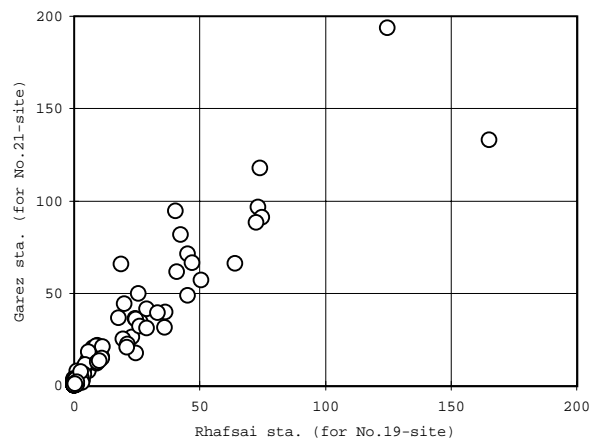
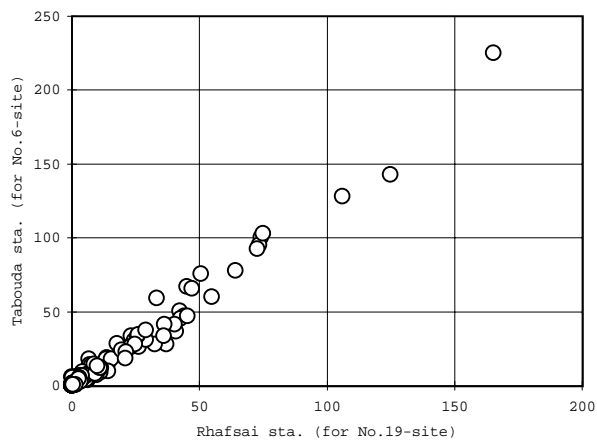
Figure II.3.3.2 (24/25)
Caractéristiques des
écoulements aux sites de barrage

NO.25: SIDI ABDELLAH DAM (233 KM²), REFERENCE STATION: AMSOUL (480 KM²)

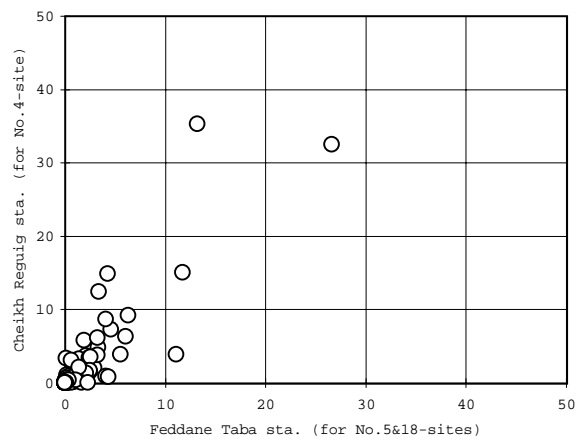
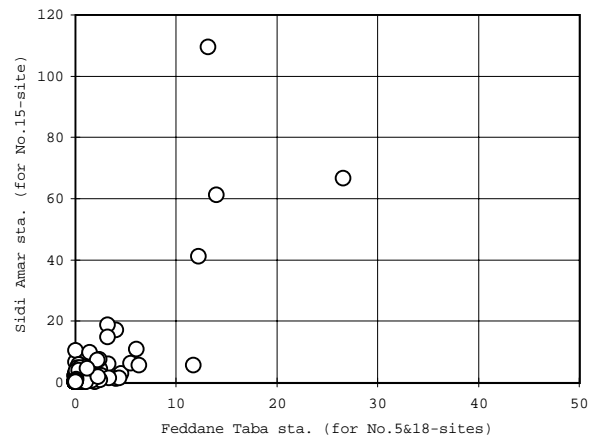
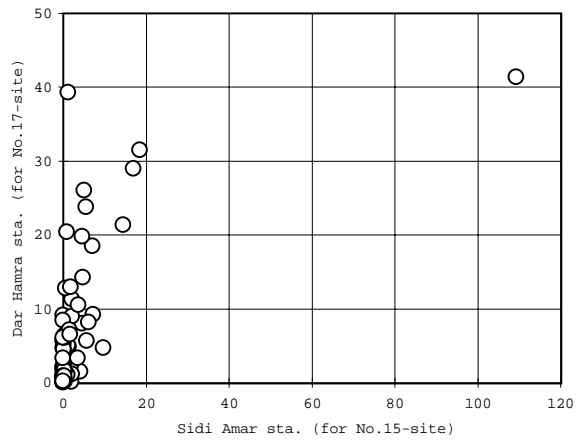
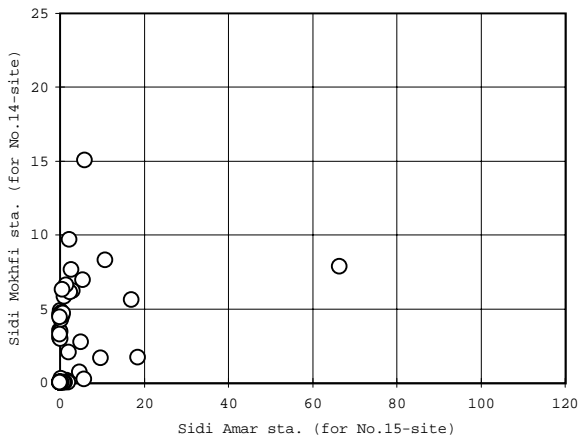
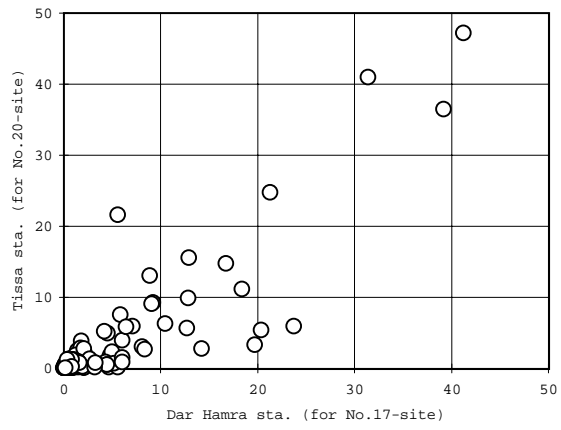
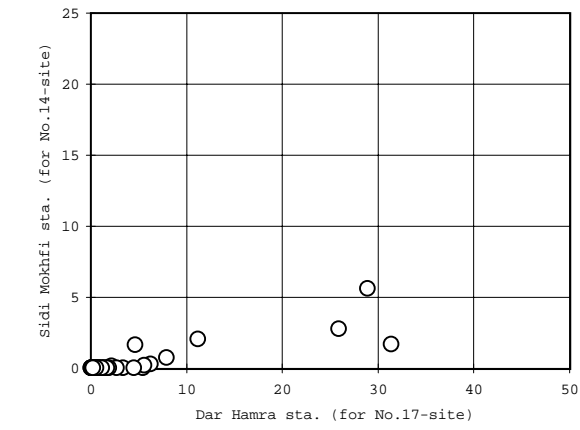


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Figure II.3.3.2 (25/25)
Caractéristiques des
écoulements aux sites de barrage



NOTE: Horizontal and vertical axes are monthly mean specific discharges in $m^3/s/km^2$.

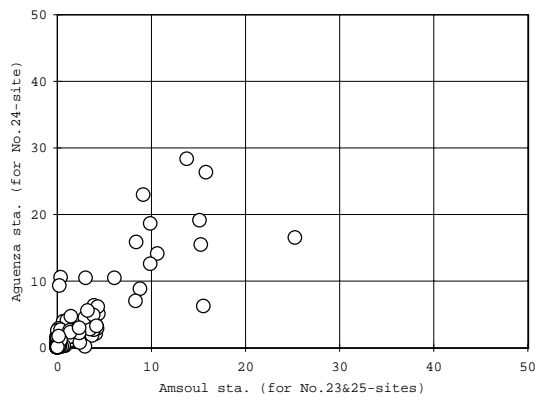
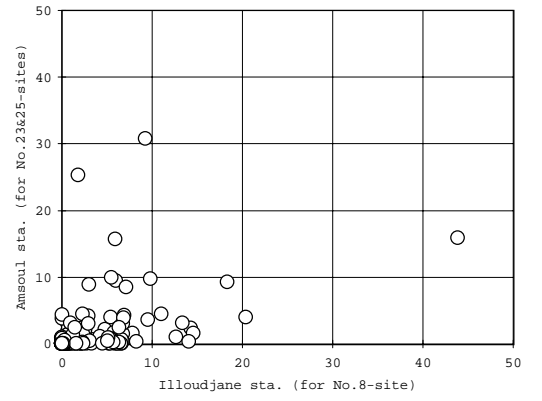
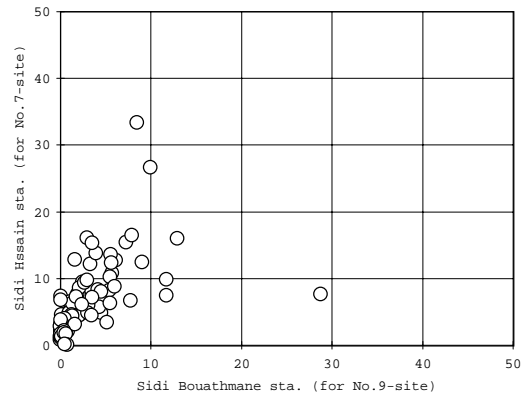
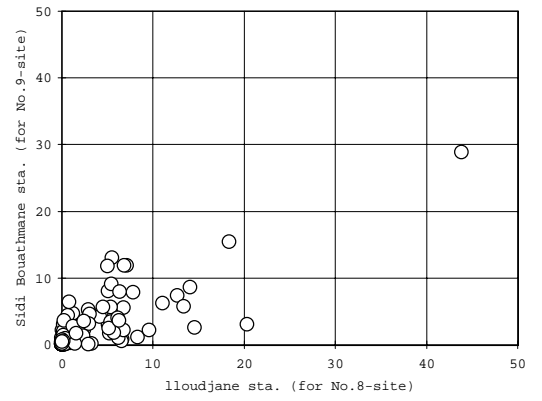
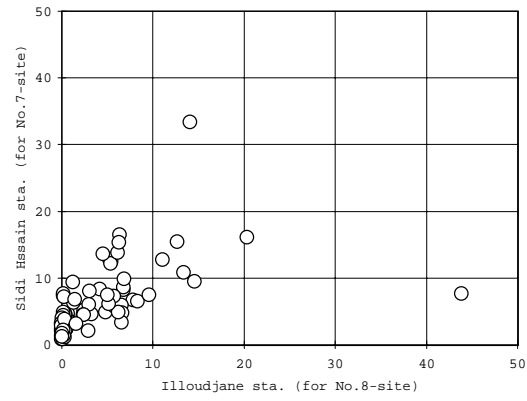


NOTE: Horizontal and vertical axes are monthly mean specific discharges in $m^3/s/km^2$.

FEASIBILITY STUDY ON
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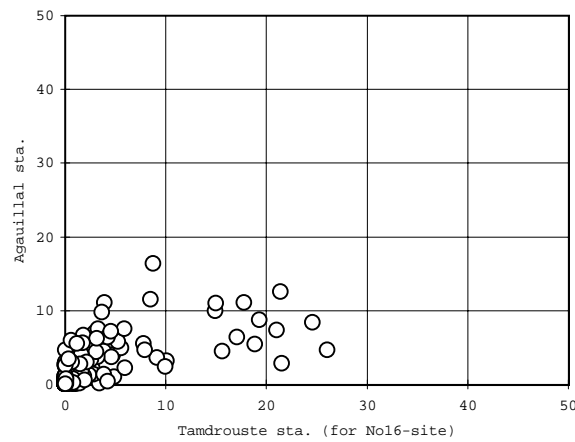
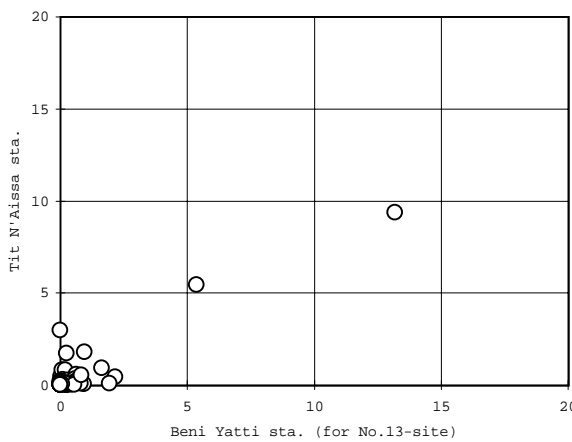
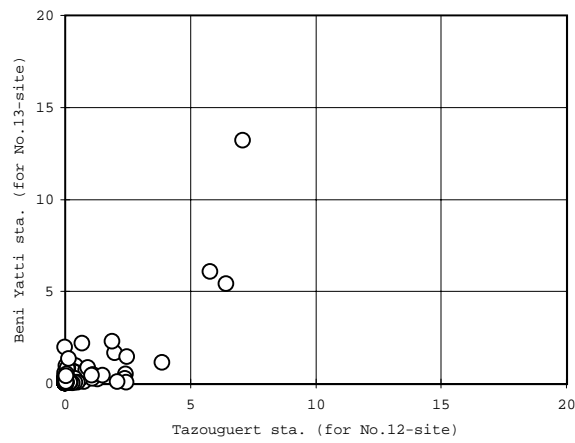
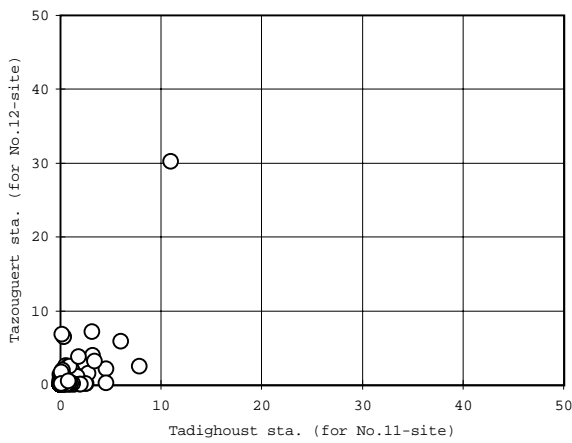
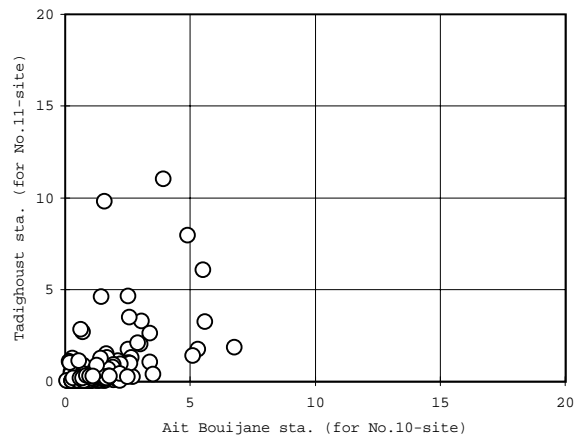
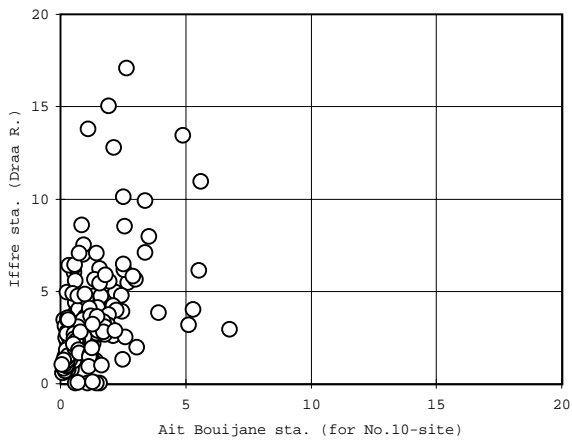
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Figure II.3.3.3 (2/4)
Corrélation entre les débits moyens
mensuels



NOTE: Horizontal and vertical axes are monthly mean specific discharges in $\text{m}^3/\text{s}/\text{km}^2$.

FEASIBILITY STUDY ON WATER RESOURCES DEVELOPMENT IN RURAL AREA JAPAN INTERNATIONAL COOPERATION AGENCY	Figure II.3.3.3 (3/4) Corrélation entre les débits moyens mensuels
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NOTE: Horizontal and vertical axes are monthly mean specific discharges in $m^3/s/km^2$.

FEASIBILITY STUDY ON
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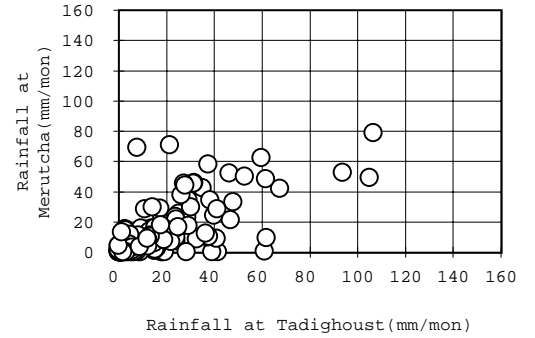
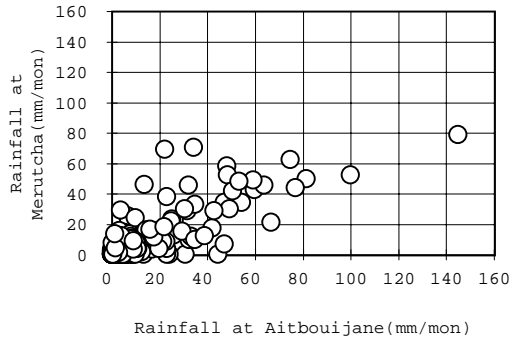
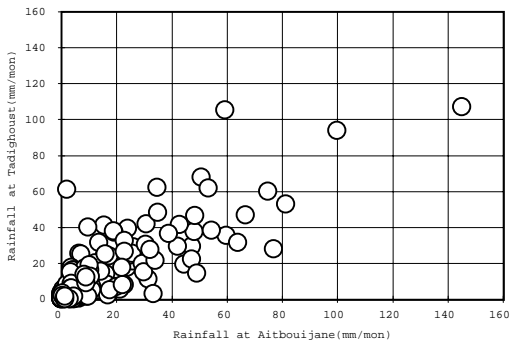
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Figure II.3.3.3 (4/4)
Corrélation entre les débits moyens
mensuels

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Figure II.3.3.4 Correlations des
précipitations et des apports au
site de barrage de Timkit



CORRELATION BETWEEN MONTHLY RAINFALL DATA NEAR TIMKIT SITE (NO.10)

CORRELATION BETWEEN MONTHLY RAINFALL DATA AND MONTHLY FLOW AT AIT BOUIJANE

