

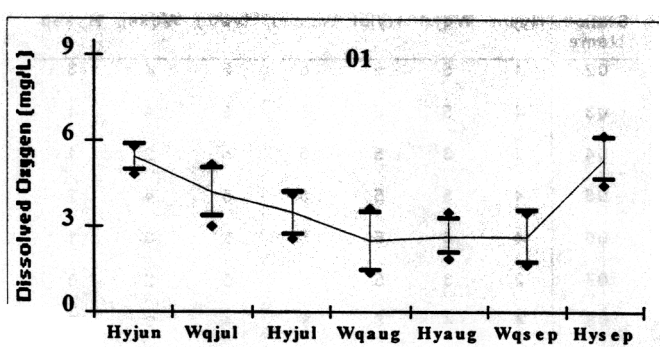
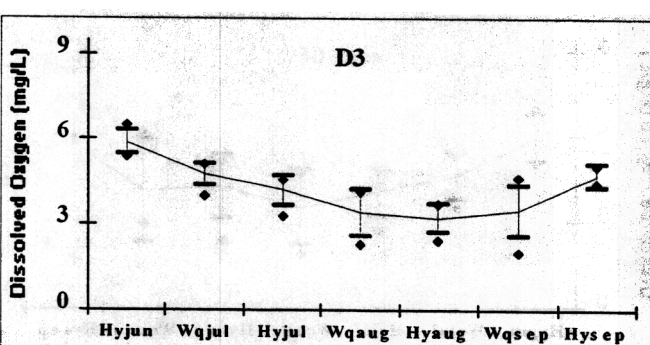
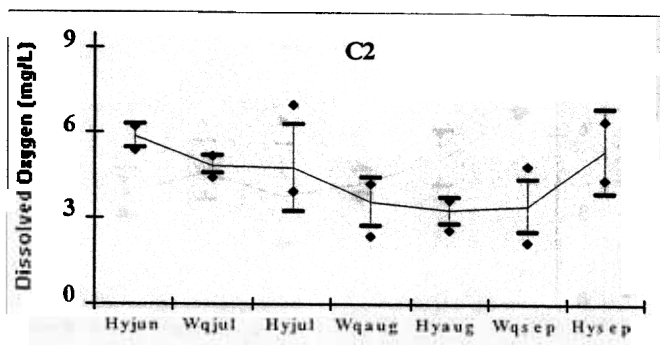
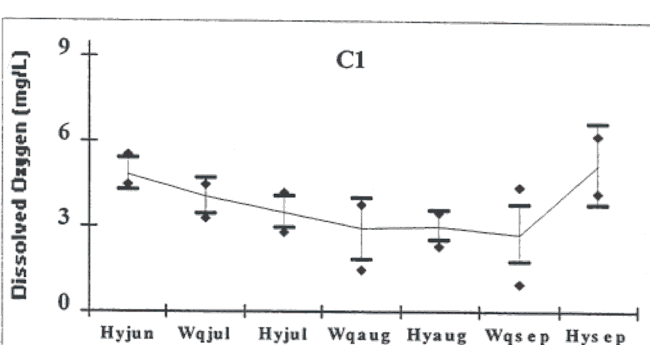
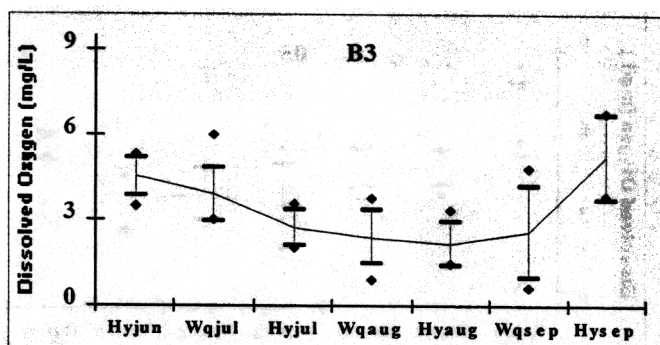
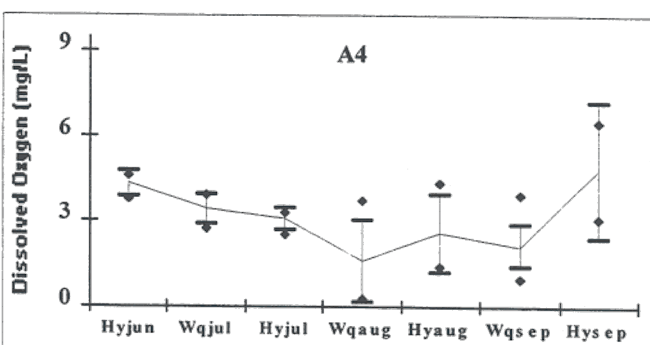
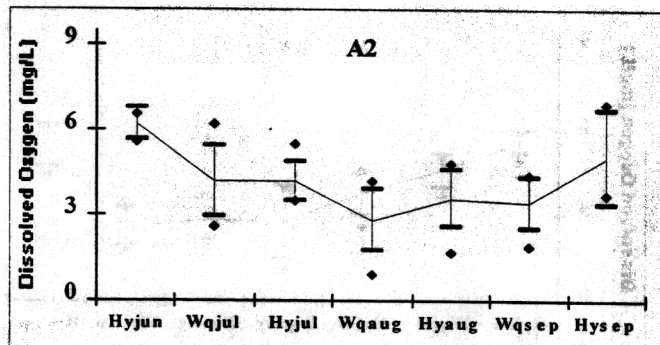
APPENDIX B

Summary of Bottom Dissolved Oxygen Data for Each Station/Cruise

Stations Organized by Basin

1991 – 1998
(Some station records begin in 1994)

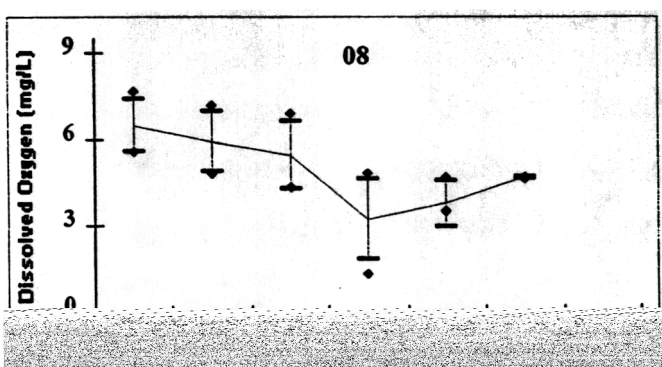
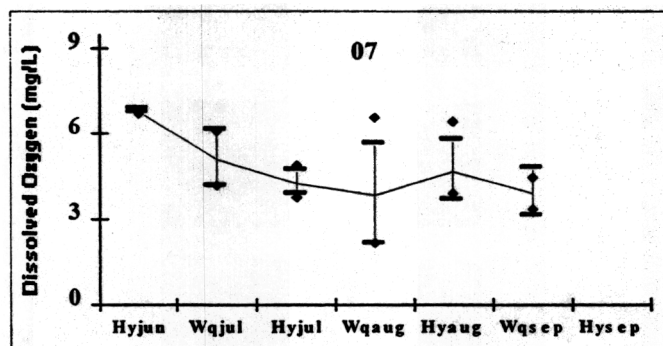
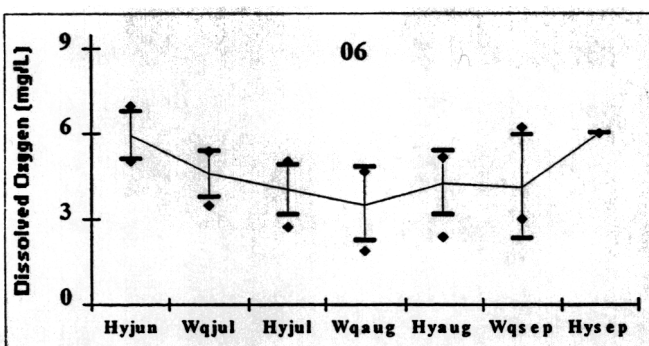
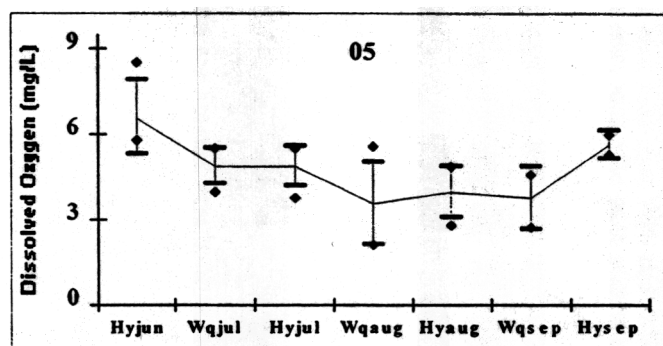
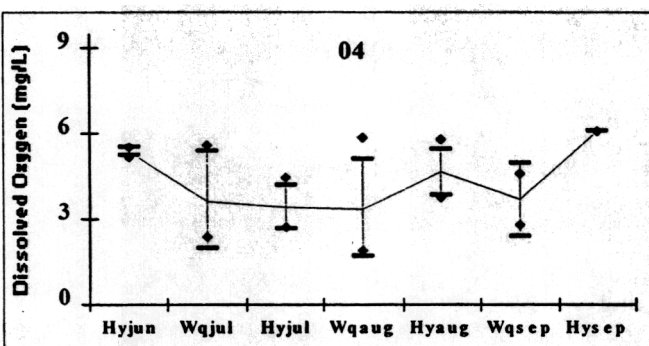
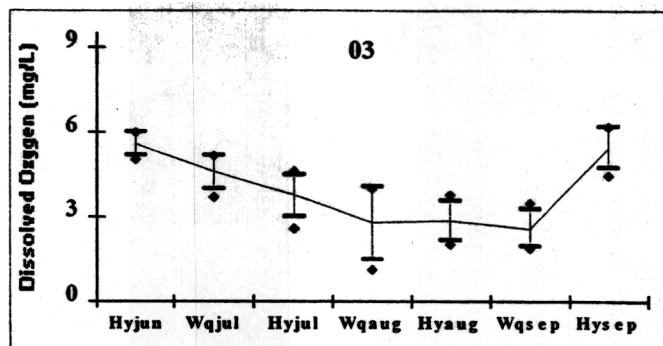
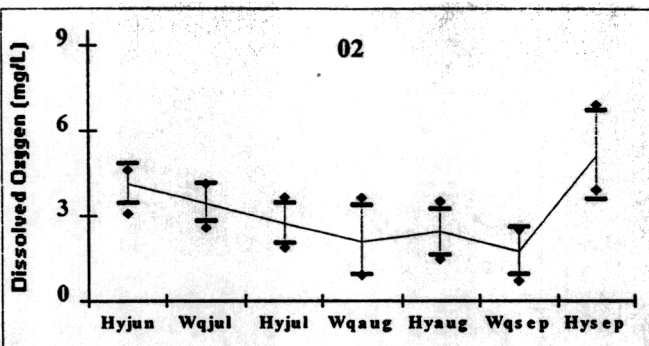
The Narrows



| Station Name | Number of observations for cruise (n) | | | | | | |
|--------------|---------------------------------------|-------|-------|-------|-------|-------|-------|
| | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
| A2 | 3 | 8 | 7 | 8 | 8 | 7 | 3 |
| A4 | 3 | 4 | 4 | 5 | 4 | 4 | 2 |
| B3 | 5 | 8 | 5 | 8 | 5 | 8 | 3 |
| C1 | 3 | 3 | 4 | 4 | 4 | 4 | 2 |
| C2 | 3 | 4 | 4 | 4 | 4 | 4 | 2 |
| D3 | 5 | 7 | 5 | 8 | 5 | 8 | 2 |
| 01 | 5 | 5 | 5 | 5 | 5 | 3 | 4 |

Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (◊), by survey.

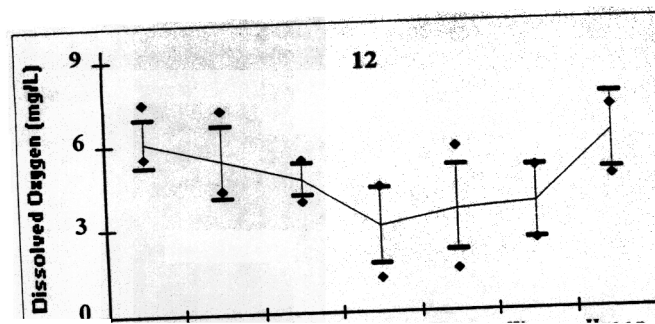
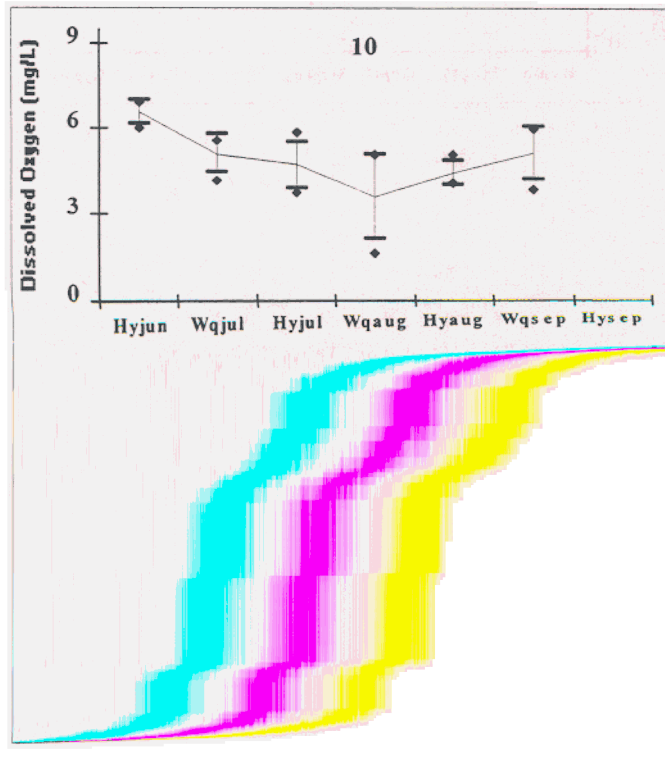
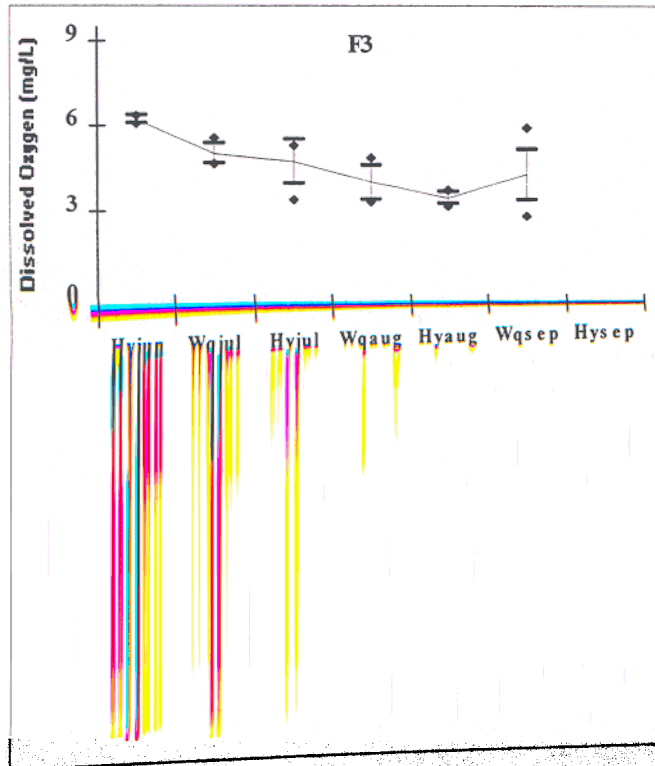
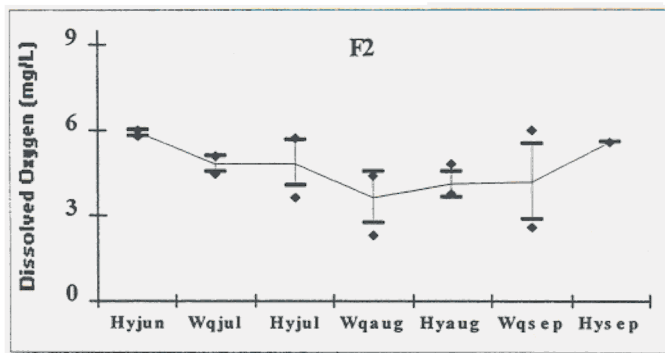
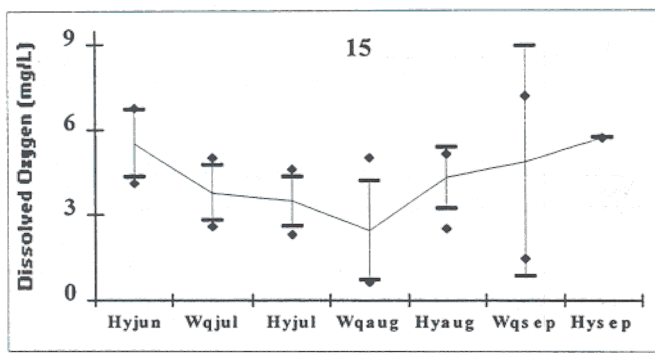
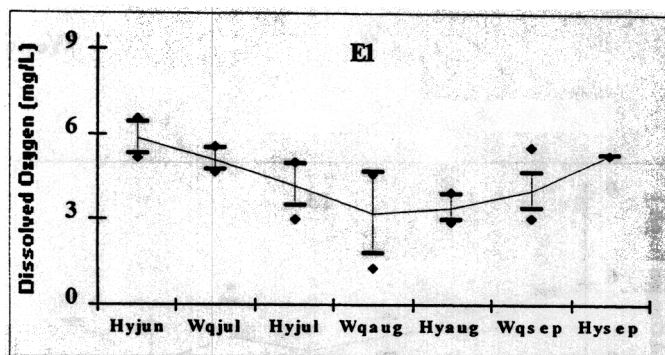
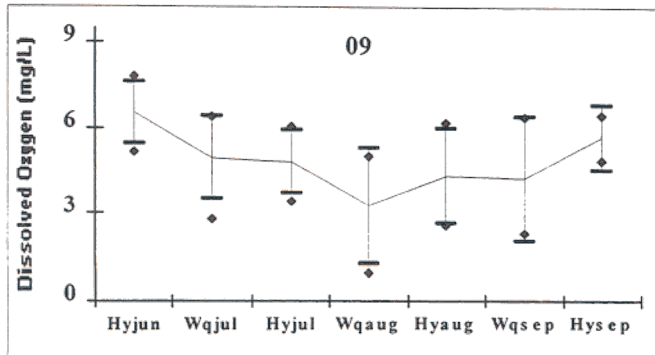
The Narrows



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| 02 | 4 | 5 | 5 | 5 | 5 | 4 | 3 |
| 03 | 4 | 5 | 5 | 5 | 5 | 4 | 4 |
| 04 | 3 | 3 | 5 | 5 | 5 | 2 | 1 |
| 05 | 4 | 5 | 5 | 5 | 5 | 4 | 2 |
| 06 | 4 | 4 | 5 | 5 | 5 | 3 | 1 |
| 07 | 2 | 3 | 5 | 5 | 5 | 2 | 0 |
| 08 | 4 | 4 | 5 | 5 | 4 | 3 | 0 |

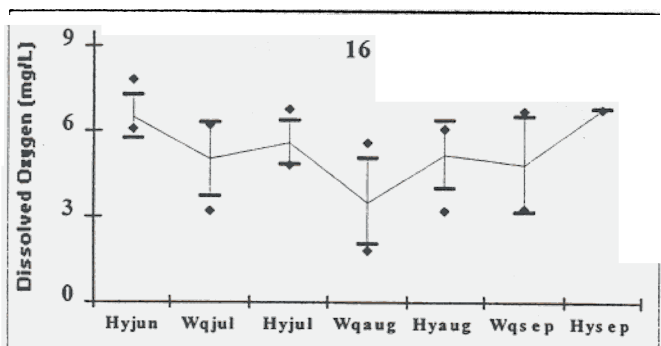
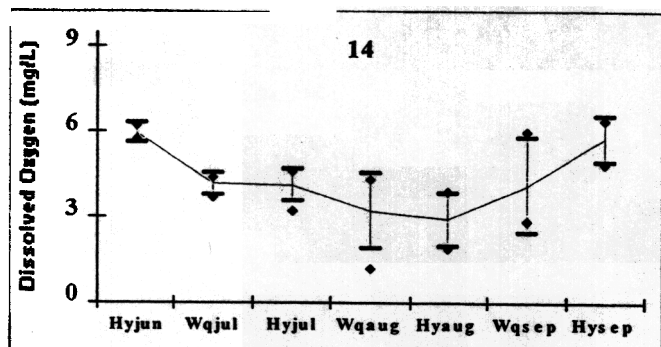
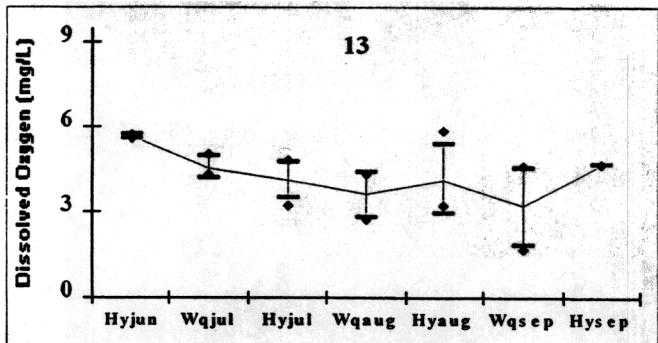
Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (◊), by survey.

Western Basin



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| 09 | 5 | 5 | 5 | 5 | 5 | 5 | 1 |
| E1 | 4 | 4 | 5 | 5 | 5 | 5 | 1 |
| 15 | 5 | 4 | 5 | 5 | 5 | 5 | 1 |
| F2 | 4 | 4 | 5 | 5 | 4 | 5 | 1 |
| F3 | 4 | 7 | 5 | 8 | 5 | 8 | 0 |
| 10 | 4 | 4 | 5 | 5 | 5 | 4 | 0 |
| 12 | 5 | 4 | 5 | 5 | 5 | 3 | 3 |

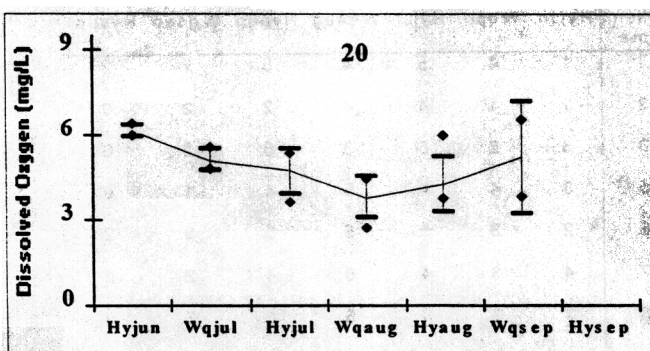
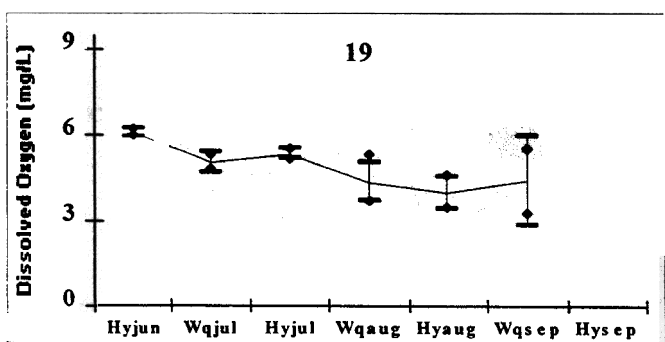
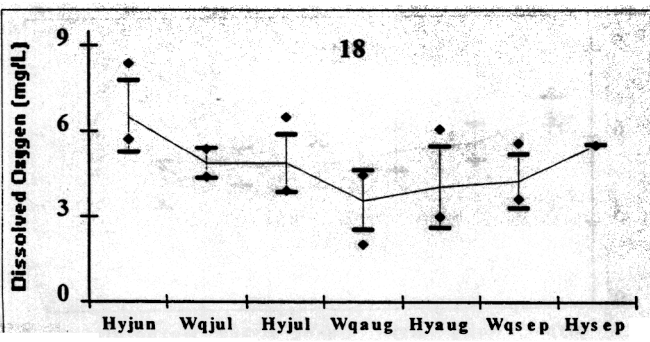
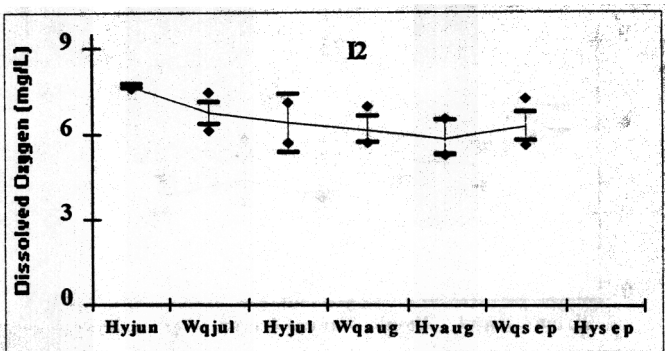
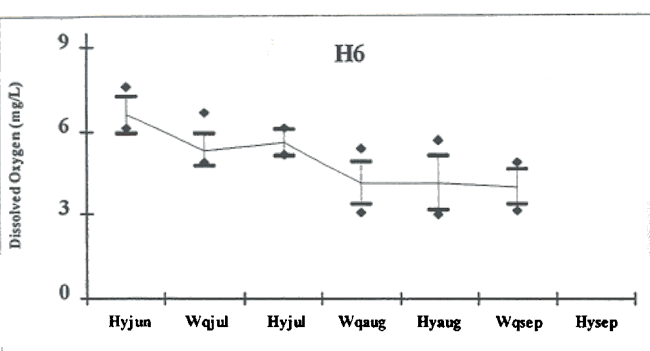
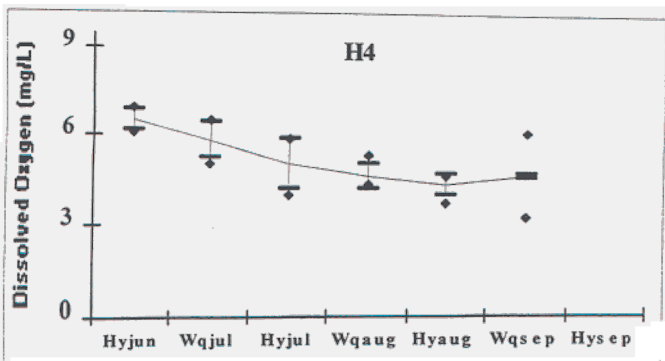
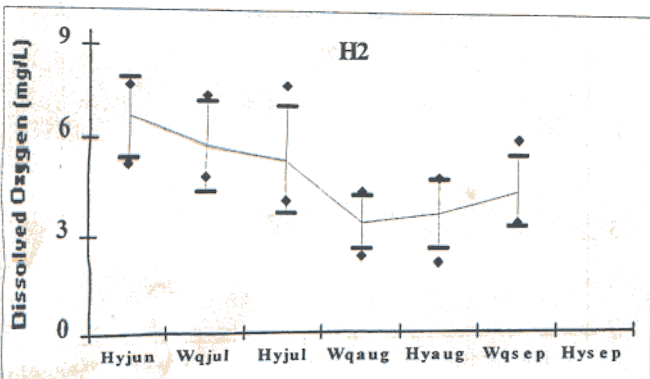
Western Basin



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| 13 | 2 | 3 | 5 | 5 | 4 | 4 | 1 |
| 14 | 2 | 3 | 5 | 5 | 5 | 3 | 3 |
| 16 | 5 | 4 | 5 | 5 | 5 | 4 | |

Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (o), by survey.

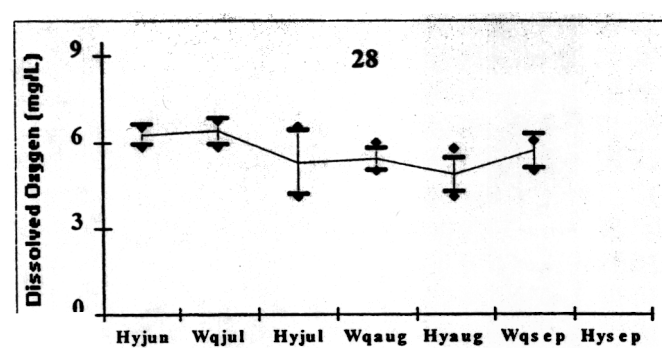
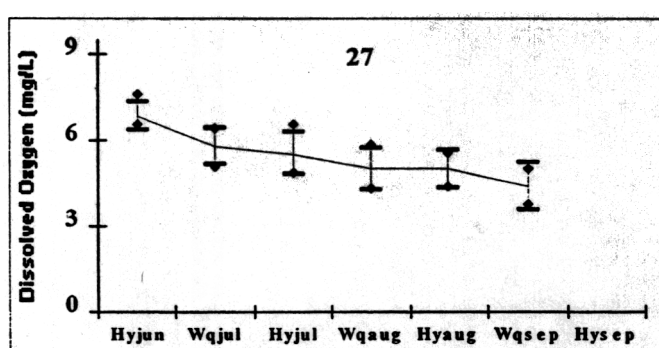
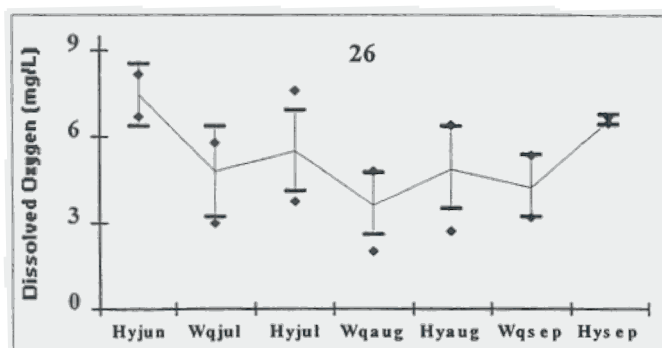
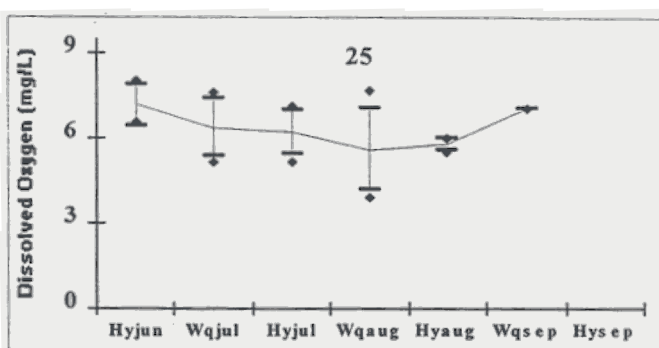
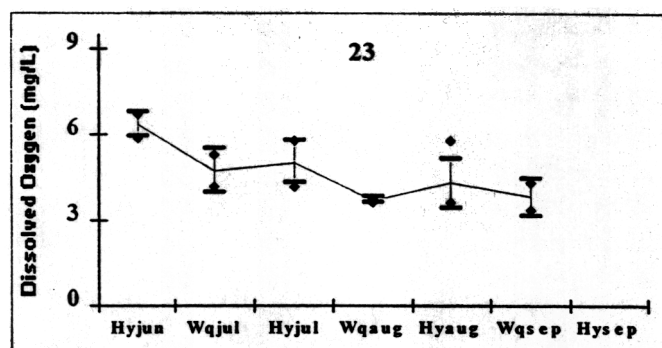
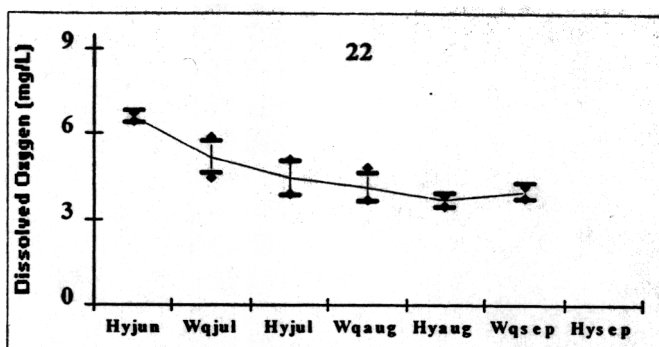
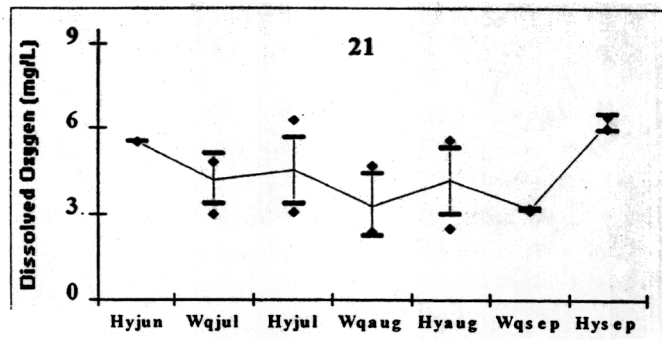
Central Basin



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| 18 | 3 | 3 | 4 | 4 | 4 | 4 | 0 |
| 19 | 4 | 5 | 5 | 5 | 5 | 5 | 0 |
| H6 | 4 | 8 | 3 | 8 | 5 | 8 | 0 |
| I2 | 2 | 8 | 2 | 8 | 4 | 8 | 0 |
| 20 | 3 | 3 | 4 | 5 | 5 | 2 | 0 |

Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (°), by survey.

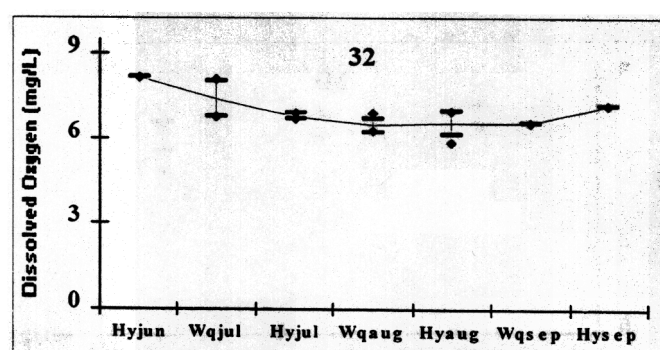
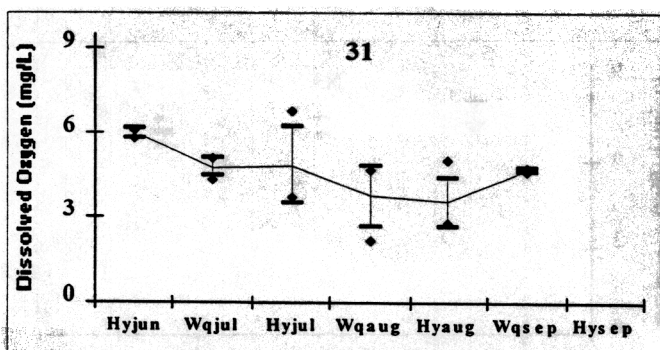
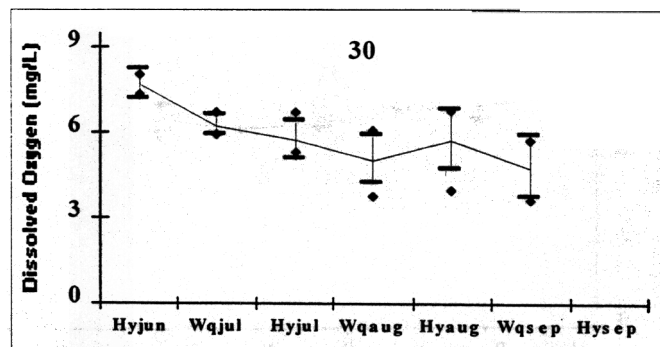
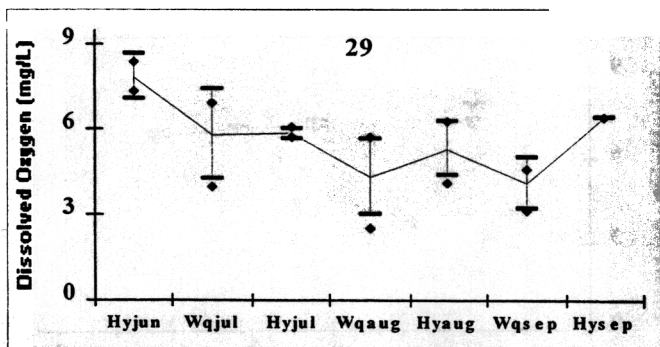
Central Basin



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| 21 | 1 | 4 | 5 | 4 | 5 | 2 | 2 |
| 22 | 2 | 4 | 4 | 4 | 2 | 2 | 0 |
| 23 | 3 | 2 | 5 | 3 | 5 | 2 | 0 |
| 25 | 3 | 4 | 4 | 5 | 4 | 1 | 0 |
| 26 | 2 | 3 | 5 | 5 | 5 | 3 | 2 |
| 27 | 4 | 3 | 4 | 5 | 4 | 2 | 0 |
| 28 | 3 | 3 | 4 | 5 | 5 | 3 | 0 |

Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (°), by survey.

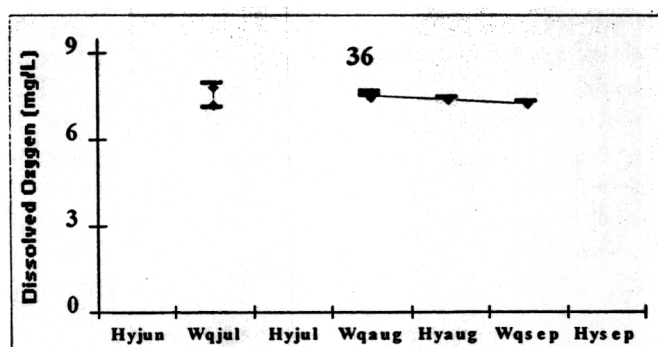
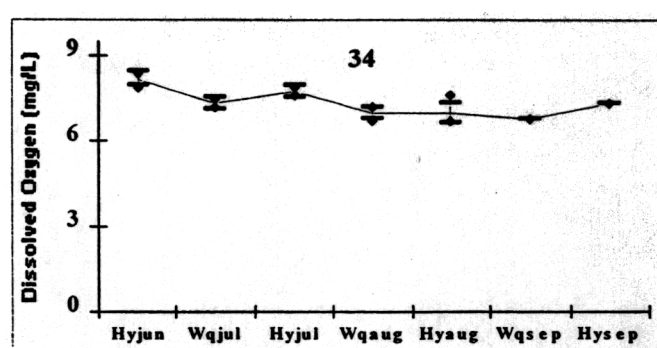
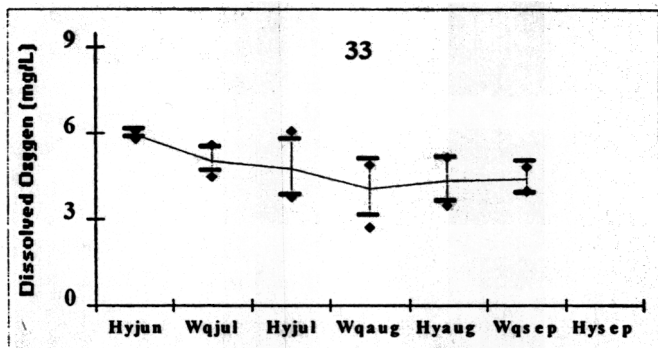
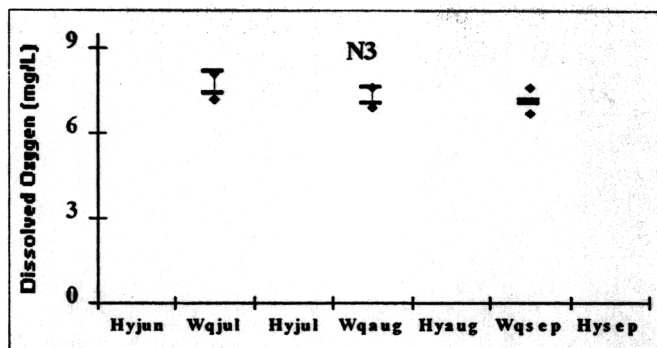
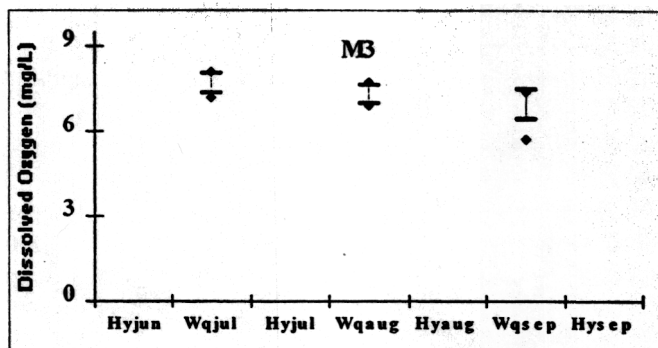
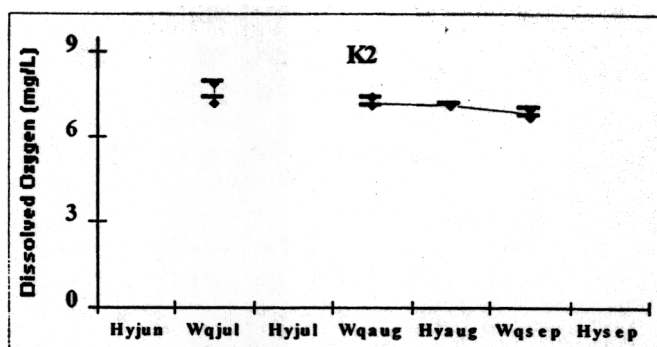
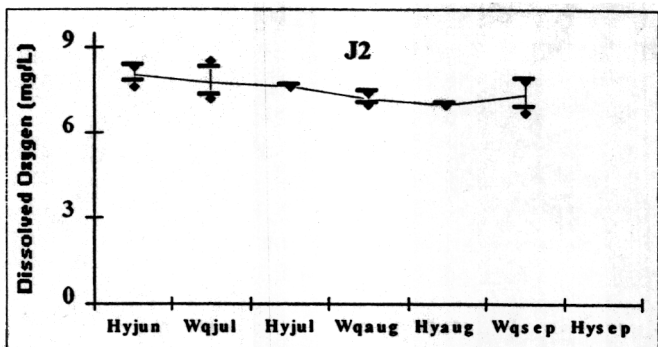
Central Basin



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| 29 | 2 | 3 | 4 | 4 | 4 | 3 | 1 |
| 30 | 2 | 4 | 4 | 5 | 5 | 3 | 0 |
| 31 | 4 | 5 | 4 | 5 | 5 | 3 | 0 |
| 32 | 1 | 3 | 3 | 5 | 5 | 1 | 1 |

Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (◊), by survey.

Eastern Basin



| Station Name | Hyjun | Wqjul | Hyjul | Wqaug | Hyaug | Wqsep | Hysep |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| J2 | 4 | 5 | 1 | 4 | 1 | 4 | 0 |
| K2 | 0 | 5 | 0 | 4 | 1 | 4 | 0 |
| M3 | 0 | 8 | 0 | 8 | 0 | 8 | 0 |
| N3 | 0 | 4 | 0 | 4 | 0 | 4 | 0 |
| 33 | 4 | 5 | 4 | 5 | 5 | 2 | 0 |
| 34 | 3 | 2 | 2 | 4 | 5 | 1 | 1 |
| 36 | 0 | 2 | 0 | 2 | 1 | 1 | 0 |

Mean bottom dissolved oxygen (—), the standard deviation about the mean (I), and high and low values (◊), by survey.