

CONTENTS

| 9 | 3 GENERAL HYDROGRAPHY, CIRCULATION AND WATER MASSES | 83 |
|----------|--|--|
| 11 | | |
| 13 | Introduction | 83 |
| 15 | Meteorology of the Indian Ocean – the monsoons | 84 |
| | General hydrography | 84 |
| | Water masses and circulation | 87 |
| 21 | Conclusion | 104 |
| 21 | | |
| 31 | THE OCEANS – COAST TO COAST | 1 |
| 34 | Colour-illustrated messages from sponsors of this book | |
| 41 | An IOC role: science for ocean management | ii |
| 42 | Indian Ocean bottom: a digitized view | vi |
| 47 | GEOS and applied oceanography ONR and the Arabian Sea | viii ix |
| 60 | ORSTOM and Indian Ocean development | хi |
| 61 | 4 NUTRIENT DISTRIBUTION IN THE | 80 E720 |
| (CAPTAN) | INDIAN OCEAN | 105 |
| | Introduction | 105 |
| | General features of the nutrient distributions | |
| 68 | | 106 |
| 74 | Geographical aspects | 110 |
| | 11 13 15 21 21 31 34 41 42 47 60 61 61 63 68 | Introduction Meteorology of the Indian Ocean – the monsoons General hydrography Water masses and circulation Conclusion THE OCEANS – COAST TO COAST Colour-illustrated messages from sponsors of this book An IOC role: science for ocean management Indian Ocean bottom: a digitized view GEOS and applied oceanography ONR and the Arabian Sea ORSTOM and Indian Ocean development A NUTRIENT DISTRIBUTION IN THE INDIAN OCEAN Introduction General features of the nutrient distributions |

| The northern Indian Ocean dissolved-oxygen distribution | 115 |
|---|-------------|
| The hydrochemical front at 10°S | 118 |
| Conclusion | 119 |
| | |
| 5 BIOLOGY OF THE INDIAN OCEAN | 121 |
| Introduction | 121 |
| A naturalist in the Indian Ocean seas | 121 |
| Alcock's description of coastal and deep-sea fauna | 122 |
| Plankton studies | 128 |
| Nekton | 149 |
| Benthos | 154 |
| | |
| 6 FUTURE DIRECTIONS IN THE OCEANOGRAPHY OF THE | |
| INDIAN OCEAN | 167 |
| Introduction | 167 |
| Indian Ocean studies | 169 |
| Multidisciplinary regional studies in the Indian Ocean | 173 |
| Ocean-observing systems | 174 |
| REFERENCES | 1 <i>77</i> |