INDEX FOR FIGURES

,

ł

| Figure | 1: | Structure of AVP and Oxytocin | 24 |
|--------|-----|--|----|
| Figure | 2: | Schema of the current view on the cellular action of ADH | 43 |
| Figure | 3: | Purification of ¹²⁵ 1-labelled AVP by chromatography | 72 |
| Figure | 4: | Estimation of recovery of a known amount of ADH from RIA | 77 |
| Figure | 5: | Recovery experiments by measuring plasma ADH after administration of a known amount of ADH to patients with pituitary Dl | 78 |
| Figure | 6: | Dose-response curve of Ach-induced ADH release in dogs | 82 |
| Figure | 7: | Ach-induced changes in urine flow and plasma osmo- lality in dogs | 83 |
| Figure | 8: | Dose-response curve of nicotine-induced ADH release in dogs | 84 |
| Figure | 9: | Nicotine-induced changes in MABP, urine flow, and plasma osmolality in dogs | 85 |
| Figure | 10: | Dose-response curve of McN-A-343-11-induced ADH re- lease in dogs | 86 |
| Figure | 11: | McN-A-343-11-induced changes in MABP, urine flow, and plasma osmolality in dogs | 87 |
| Figure | 12: | Dose-response curve of A-II-induced ADH release in dogs | 89 |
| Figure | 13: | Changes in MABP, urine flow and plasma osmolality induced by A-II in dogs | 90 |
| Figure | 14: | Dose-response curve of NE-induced ADH release in dogs | 91 |
| Figure | 15: | Changes in MABP, urine flow, and plasma osmolality induced by A-II in dogs | 92 |

۷

,

ł

,

| Figure 16: | Effect of mecamylamine on ADH release induced by osmotic stimulation in dogs |
|------------|---|
| Figure 17: | Effect of pentolinium on ADH release induced by osmotic stimulation in dogs |
| Figure 18: | Effect of phentolamine on ADH release induced by osmotic stimulation in dogs |
| Figure 19: | Effect of propranolol on ADH release induced by osmotic stimulation in dogs |
| Figure 20: | Basal release of ADH by SONH 100 |
| Figure 21: | Ach-induced release of ADH from SONH |
| Figure 22: | Nicotine-induced release of ADH from SONH 103 |
| Figure 23: | Effect of McN-A-343-11 on SONH 104 |
| Figure 24: | A-II induced release of ADH from SONH 105 |
| Figure 25: | Effect of IP on SONH 106 |
| Figure 26: | NE-induced release of ADH from SONH 107 |
| Figure 27: | Correlation between osmolality and ADH release 109 |
| Figure 28: | ADH release induced by hypertonic NaCl from SONH 110 |
| Figure 29: | Effect of mecamylamine on ADH release from SONH in- duced by osmotic stimulation 111 |
| Figure 30: | Effect of pentolinium on ADH release from SONH in- duced by osmotic stimulation 112 |
| Figure 31: | Effect of phentolamine on ADH release from SONH in- duced by osmotic stimulation 114 |

Page

-

~

•

`