| | | PAGE |
|------|---|-------|
| 5.10 | Annual Operating Cost for Lime Scrubbing FGD System | A-87 |
| 5.11 | Schematic of the Limestone Slurry Makeup and Storage Systems | A-88 |
| 5.12 | Capital Cost for Limestone Scrubbing FGD System | A-89 |
| 5.13 | Annual Operating Cost for Limestone Scrubbing FGD System | A-90 |
| 5.14 | Schematic of the MgO Makeup, Storage, and Recovery Systems | A-91 |
| 5.15 | Capital Cost for the Magnesium Oxide Scrubbing FGD System | A-92 |
| 5.16 | Annual Operating Cost for the Magnesium Oxide Scrubbing FGD System | A-93 |
| 5.17 | Flow Diagram Cominco Ammonia Scrubbing Process | A-94 |
| 5.18 | Schematic of the Citrate Removal and Regeneration System | A-95 |
| 5.19 | Capital Cost for the Flakt Citrate Scrubbing FGD System | A-96 |
| 5.20 | Annual Operating Cost for the Flakt Citrate Scrubbing FGD System | A-97 |
| 5.21 | DMA Scrubbing Process | A-98 |
| 5.22 | Schematic of the MgO liquid SO ₂ and Storage System | A-99 |
| 5.23 | Capital Cost for a Liquid SO ₂ Plant Processing Concentrated SO ₂ from an MgO Scrubbing System | A-100 |
| 5.24 | Operating Cost for a Liquid SO ₂ Plant Processing Concentrated SO ₂ from an MgO Scrubbing System | A-10 |
| 5.25 | Schematic of the Citrate Liquid SO_2 and Storage System | A-102 |
| 5.26 | Capital Cost for a Liquid SO_2 Plant Processing Concentrated SO_2 from a Citrate Scrubbing System | A-103 |
| 5.27 | Operating Cost for a Liquid SO ₂ Plant Processing Concentrated SO ₂ from a Citrate Scrubbing System | A-104 |
| 5.28 | Elemental Sulfur Plant | A-10 |