# PHOTOGRAPHS

,

| NUMBER |  | PAGE        |
|--------|--|-------------|
|        | I. SERUM IRON  |             |
| 1      | Serum Iron and Total Iron-binding Capacity<br>of Serum in Health and Diseases  | 93          |
| 2      | Relationship of Serum Iron to the Process<br>of Ageing                         | 103         |
|        | II. FEATURES OF IRON DEFICIENCY<br>ANAEMIA                                     | ·           |
| 3      | Fingers of one of the Patients showing<br>Koilonychia                          | 138         |
| ЗА     | A Microphotograph of the Peripheral<br>Blood Smear from one of the patients    | 140         |
| 3B     | Response to the Iron Absorption Test in<br>Normal Subject and Anaemic subject. | 142         |
|        |  | -           |
|        | III. DIET  |             |
| ЗC     | Importance of Protein Diet in Iron Therapy                                     | 181         |
|        | IV. PREPARATIONS OF REAGENTS   |             |
| 4      | Regagents required for Serum Iron Esti-<br>mations                             | 266         |
|        | V. PREPARATIONS OF IRON<br>STANDARDS   |             |
| 5.     | Preparation of Stock Standard (S.S.)   | <b>26</b> 8 |
| 6      | Preservation of Stock Standard   | 269         |

•

•

,

|    |   | 1 2000      |
|----|---|-------------|
| 7  | Preparation of Dilute Standard (D.S.)   | 270         |
| 8  | Preparation of Working Standard (W.S)   | 270         |
| 9  | Preservation of Working Standards (S <sub>1</sub> & S <sub>2</sub> )          | 271         |
|    | VI. STANDARDISATION   |             |
| 10 | Five Volumetric Flasks (100 ml.) for Serial<br>Dilutions                      | 273         |
| 11 | Test Tube Stand holding six Test Tubes  | 274         |
| 12 | Copper rack holding 12 Small Test Tubes<br>in 2 raws                          | 274         |
| 13 | Six Small Test Tubes showing Development of different colour Intensities      | 276         |
|    | VII. PREPARATION OF GLASSWARE   |             |
| 14 | Items required for Preparation of Glassware                                   | 278         |
| 15 | Covered Jar showing Glassware immersed in 1 N<br>HCl                          | 280         |
| 16 | Covered Cylinder showing ripettes immersed<br>in 1 N HCl                      | 280         |
| 17 | Covered Jar showing Glassware immersed in triple-glass-distilled water        | 281         |
| 18 | Covered cylinder showing Pipettes immersed<br>in triple-glass-distilled water | 28 <b>2</b> |
| 19 | Drying the glassware in Hot Air Oven  | <b>283</b>  |
| 20 | Metal Stand showing 'prepared' 2 ml.pipettes<br>(2 dozen) ready for use       | 284         |

10

### VIII. PROCEDURE FOR SERUM IRON ESTIMATION

| 21 | Collection of Blood Samples   | 286         |
|----|---|-------------|
| 22 | Nine Plain Bulbs containing 10 ml. Blood each<br>and "all-glass" Syringes | 287         |
| 23 | Wooden stand Holding 18 Centrifuge Tubes<br>in two rows                   | 28 <b>8</b> |
| 24 | Centrifugalisation of Sera  | 289         |
| 25 | Copper rack holding 36 Small Test Tubes in<br>three Rows                  | 290         |
| 26 | Nine Small Test Tubes showing development of different Colour Intensities | 292         |
| 27 | Beckman Spectrophotometer - front view                                    | 293         |
| 28 | Beckman Spectrophotometer - top view                                      | 293         |
| 29 | Four Cuvettes (2. ml. capacity) and the Cuvette holder                    | 294         |
| 30 | Cuvette holder holding the same Cuvettes<br>in Situ                       | 295         |
| 31 | Four Small Cuvettes (1 ml. capacity) and<br>the Cuvette holder            | 295         |
| 32 | Cuvette holder holding the same Cuvettes<br>in Situ                       | 296         |
|    | IX. HAEMATOLOGICAL CURVES   |             |
| 33 | Comparative Haemoglobin Response in Case 1<br>and 2                       | 325         |
| 34 | Comparative Reticulocyte response in Case 1<br>and 2                      | 325         |
| 05 | Duntu hamal Dland Channel of one of the                                   |             |

35 Peripheral Blood Smear of one of the 325 patients ... 325

| PAG | E |
|-----|---|
|-----|---|

| 36         | Comparative P.C.V. and Indices in Case<br>1 and 2      | 325         |
|------------|--|-------------|
| 37         | Comparative Haemoglobin response in case<br>7 and 8    | 327         |
| 38         | Comparative Reticulocyte response in case<br>7 and 8   | 327         |
| 39         | Peripheral Blood Smear of one of the Patients          | 327         |
| 40         | Comparative P.C.V. and Indices in Case<br>7 and 8      | 327         |
| 41         | Comparative Haemoglobin response in case<br>13 and 14  | 329         |
| 42         | Comparative Reticulocyte response in case<br>13 and 14 | 329         |
| 43         | Comparative P.C.V. and Indices in Case<br>13 and 14    | 329         |
| 44         | Comparative Haemoglobin response in Case<br>19 and 20  | 331         |
| 45         | Comparative Reticulocyte response in case<br>19 and 20 | 331         |
| 46         | Comparative P.C.V. and Indices in Case<br>19 and 20    | 331         |
| 47         | Comparative Haemoglobin response in Case<br>25 and 26  | 3 <b>33</b> |
| <b>4</b> 8 | Comparative Reticulocyte response in case<br>25 and 26 | 333         |
| <b>4</b> 9 | Comparative P.C.V. and Indices in case<br>25 and 26    | 333         |
| 50         | Comparative Haemoglobin response in case<br>31 and 32  | 335         |
| 51         | Comparative Reticulocyte response in case<br>31 and 32 | 335         |
| 52         | Comparative P.C.V. and Indices in Case<br>31 and 32    | 335         |

## PAGE

| 53 | Comparative Haemoglobin Response in Case 37<br>and 38  | 337 |
|----|--|-----|
| 54 | Comparative Reticulocyte Response in Case 37<br>and 38 | 337 |
| 55 | Comparative P.C.V. and Indices in Case 37 and 38       | 337 |
| 56 | Sternal Puncture Tray                                  | 350 |
| 57 | Iron Standard Curve                                    | 367 |

### X. SERUM IRON DISTRIBUTION CURVES

| 57A | Serum Iron<br>Males    | Distribution | Cur ve | in Normal Adult | 370 |
|-----|------------------------|--------------|--------|-----------------|-----|
| 57B | Serum Iron<br>Females  | Distribution | Cur ve | in Normal Adult | 372 |
| 57C | Serum Iron<br>Patients | Distribution | Cur ve | in Male Adult   | 374 |
| 57D | Serum Iron<br>Patients | Distribution | Cur ve | in Female Adult | 376 |

### XI. SERUM IRON RESPONSE

| 58         | Comparative Serum Iron Response in Case 1 and<br>2 on 1st day of Treatment                                   | 379 |
|------------|--|-----|
| 5 <b>9</b> | Comparative Serum Iron Response in Case 1 and<br>2 on last day of Treatment                                  | 379 |
| 60         | Comparative Serum Iron Response in Case 1 after<br>Fe-S administration on First and Last Day of<br>Treatment | 379 |
| 61         | Comparative Serum Iron Response in Case 2 after<br>Fe-F administration on First and Last Day of<br>Treatment | 379 |
| 62         | Comparative Serum Iron Response in Case 7 and<br>8 on First Day of Treatment                                 | 383 |

٨

| 63         | Comparative Serum Iron Response in Case<br>7 and 8 on the last Day of Treatment                               | <b>38</b> 3 |
|------------|---|-------------|
| 64         | Comparative Serum Iron Response in Case 7<br>after Fe-S Administration on First and last<br>day of Treatment  | 383         |
| <b>6</b> 5 | Comparative Serum Iron Response in Case 8<br>after Fe-F administration on First and last<br>day of Treatment  | 383         |
| <b>6</b> 6 | Comparative Serum Iron Response in Case 13<br>and 14 on First Day of Treatment                                | 387         |
| 67         | Comparative Serum Iron Response in Case 13 and<br>14 on Last Day of Treatment                                 | 387         |
| 68         | Comparative Serum Iron Response in Case 13<br>after Fe-S administration on First and Last<br>Day of Treatment | 387         |
| 69         | Comparative Serum Iron Besponse in Case 14<br>after Fe-F administration on First and Last<br>Day of Treatment | 387         |
| 70         | Comparative Serum Iron Response in Case 19 and 20 on First Day of Treatment                                   | 391         |
| 71         | Comparative Serum Iron Response in Case 19 and 20 on Last Day of Treatment                                    | 391         |
| 72         | Comparative Serum Iron Response in Case 19<br>after Fe-S administration on First and Last<br>Bay of Treatment | 391         |
| 73         | Comparative Serum Iron Response in Case 20<br>after Fe-F administration on First and Last<br>Day of Treatment | 391         |
| 74         | Comparative Serum Iron Response in Case 25<br>and 26 on First Day of Treatment                                | 395         |
| 75         | Comparative Serum Iron Response in Case 25 and 26 on Last Day of Treatment                                    | 395         |
| 76         | Comparative Serum Iron Response in Case 25<br>after Fe-S administration on First and Last<br>Day of Treatment | 395         |

| 77         | Comparative Serum Iron Response in case<br>26 after Fe-F administration on First and<br>Last Day of Treatment        | <b>39</b> 5 |
|------------|--|-------------|
| <b>7</b> 8 | Comparative Serum Iron Eesponse in Case<br>31 and 32 on First Day of Treatment                                       | 399         |
| 79         | Comparative Serum Iron Response in Case<br>31 and 32 on Last Day of Treatment  | <b>3</b> 99 |
| 80         | Comparative Serum Iron Response in Case 31<br>after Fe-S administration on First and last<br>day of Treatment        | <b>39</b> 9 |
| 81         | Comparative Serum Iron Response in case 32<br>after Fe-F administraticn on First and Last<br>Day of Treatment        | 399         |
| 82         | Comparative Serum Iron Response in case 37<br>and 38 on First Day of Treatment                                       | 403         |
| 83         | Comparative Serum Iron Response in Case 37<br>and 38 on Last Day of Treatment  | 403         |
| 84         | Comparative Serum Iron Response in Case 37<br>after Fe-S administration on First & Last Day<br>of Treatment          | 403         |
| 85         | <b>Somparative</b> Serum Iron Response in Case<br>38 after Fe-F administration on First and<br>Last Day of Treatment | 403         |
| 86         | Average Serum Iron Response in ALL Cases on<br>First and Last Day of Treatment                                       | 407         |
| 87         | Aferage Serum Iron response in Male and<br>Female Patients on.First Day of.Treatment                                 | 412         |
| 88         | Average Serum Iron Response in Male and<br>Female Patients on Last Day of Treatment                                  | 412         |
| 89         | Mettler Balance  | 413         |
| 90         | Facit Calculating Machine  | 413         |
|            |  |             |

---000---

.