

P H O T O G R A P H S

NUMBER		PAGE
I. SERUM IRON		
1	Serum Iron and Total Iron-binding Capacity of Serum in Health and Diseases	93
2	Relationship of Serum Iron to the Process of Ageing 	103
II. FEATURES OF IRON DEFICIENCY ANAEMIA		
3	Fingers of one of the Patients showing Koilonychia 	138
3A	A Microphotograph of the Peripheral Blood Smear from one of the patients	140
3B	Response to the Iron Absorption Test in Normal Subject and Anaemic subject.	142
III. DIET		
3C	Importance of Protein Diet in Iron Therapy	181
IV. PREPARATIONS OF REAGENTS		
4	Reagents required for Serum Iron Estimations. 	266
V. PREPARATIONS OF IRON STANDARDS		
5.	Preparation of Stock Standard (S.S.)	268
6	Preservation of Stock Standard	269

NUMBER		PAGE
7	Preparation of Dilute Standard (D.S.)	270
8	Preparation of Working Standard (W.S)	270
9	Preservation of Working Standards (S_1 & S_2)	271

VI. STANDARDISATION

10	Five Volumetric Flasks (100 ml.) for Serial Dilutions 	273
11	Test Tube Stand holding six Test Tubes	274
12	Copper rack holding 12 Small Test Tubes in 2 rows. 	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 HCl 	280
16	Covered Cylinder showing pipettes immersed in 1 N HCl 	280
17	Covered Jar showing Glassware immersed in triple-glass-distilled water ...	281
18	Covered cylinder showing Pipettes immersed in triple-glass-distilled water	282
19	Drying the glassware in Hot Air Oven	283
20	Metal Stand showing 'prepared' 2 ml.pipettes (2 dozen) ready for use ...	284

NUMBER

PAGE

VIII. PROCEDURE FOR SERUM
IRON ESTIMATION

21	Collection of Blood Samples	286
22	Nine Plain Bulbs containing 10 ml. Blood each and "all-glass" Syringes ...	287
23	Wooden stand Holding 18 Centrifuge Tubes in two rows 	288
24	Centrifugalisation of Sera ...	289
25	Copper rack holding 36 Small Test Tubes in 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 in Situ 	295
31	Four Small Cuvettes (1 ml. capacity) and the Cuvette holder ...	295
32	Cuvette holder holding the same Cuvettes in Situ. 	296

IX. HAEMATOLOGICAL CURVES

33	Comparative Haemoglobin Response in Case 1 and 2 	325
34	Comparative Reticulocyte response in Case 1 and 2 	325
35	Peripheral Blood Smear of one of the patients 	325

NUMBER		PAGE
36	Comparative P.C.V. and Indices in Case 1 and 2 	325
37	Comparative Haemoglobin response in case 7 and 8 	327
38	Comparative Reticulocyte response in case 7 and 8 	327
39	Peripheral Blood Smear of one of the Patients	327
40	Comparative P.C.V. and Indices in Case 7 and 8 	327
41	Comparative Haemoglobin response in case 13 and 14 	329
42	Comparative Reticulocyte response in case 13 and 14 	329
43	Comparative P.C.V. and Indices in Case 13 and 14 	329
44	Comparative Haemoglobin response in Case 19 and 20 	331
45	Comparative Reticulocyte response in case 19 and 20 	331
46	Comparative P.C.V. and Indices in Case 19 and 20 	331
47	Comparative Haemoglobin response in Case 25 and 26 	333
48	Comparative Reticulocyte response in case 25 and 26. 	333
49	Comparative P.C.V. and Indices in case 25 and 26 	333
50	Comparative Haemoglobin response in case 31 and 32 	335
51	Comparative Reticulocyte response in case 31 and 32 	335
52	Comparative P.C.V. and Indices in Case 31 and 32 	335

NUMBER		PAGE
53	Comparative Haemoglobin Response in Case 37 and 38 ...	337
54	Comparative Reticulocyte Response in Case 37 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 Distribution Curve in Normal Adult Males ...	370
57B	Serum Iron Distribution Curve in Normal Adult Females ...	372
57C	Serum Iron Distribution Curve in Male Adult Patients ...	374
57D	Serum Iron Distribution Curve in Female Adult Patients ...	376

XI. SERUM IRON RESPONSE

58	Comparative Serum Iron Response in Case 1 and 2 on 1st day of Treatment ...	379
59	Comparative Serum Iron Response in Case 1 and 2 on last day of Treatment ...	379
60	Comparative Serum Iron Response in Case 1 after Fe-S administration on First and Last Day of Treatment ...	379
61	Comparative Serum Iron Response in Case 2 after Fe-F administration on First and Last Day of Treatment ...	379
62	Comparative Serum Iron Response in Case 7 and 8 on First Day of Treatment ...	383

NUMBER		PAGE
63	Comparative Serum Iron Response in Case 7 and 8 on the last Day of Treatment	383
64	Comparative Serum Iron Response in Case 7 after Fe-S Administration on First and last day of Treatment ...	383
65	Comparative Serum Iron Response in Case 8 after Fe-F administration on First and last day of Treatment ...	383
66	Comparative Serum Iron Response in Case 13 and 14 on First Day of Treatment	387
67	Comparative Serum Iron Response in Case 13 and 14 on Last Day of Treatment ...	387
68	Comparative Serum Iron Response in Case 13 after Fe-S administration on First and Last Day of Treatment. ...	387
69	Comparative Serum Iron Response in Case 14 after Fe-F administration on First and Last 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 after Fe-S administration on First and Last Day of Treatment	391
73	Comparative Serum Iron Response in Case 20 after Fe-F administration on First and Last Day of Treatment ...	391
74	Comparative Serum Iron Response in Case 25 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 after Fe-S administration on First and Last Day of Treatment ...	395

NUMBER		PAGE
77	Comparative Serum Iron Response in case 26 after Fe-F administration on First and Last Day of Treatment ...	395
78	Comparative Serum Iron Response in Case 31 and 32 on First Day of Treatment	399
79	Comparative Serum Iron Response in Case 31 and 32 on Last Day of Treatment	399
80	Comparative Serum Iron Response in Case 31 after Fe-S administration on First and last day of Treatment.	399
81	Comparative Serum Iron Response in case 32 after Fe-F administration on First and Last Day of Treatment ...	399
82	Comparative Serum Iron Response in case 37 and 38 on First Day of Treatment	403
83	Comparative Serum Iron Response in Case 37 and 38 on Last Day of Treatment	403
84	Comparative Serum Iron Response in Case 37 after Fe-S administration on First & Last Day of Treatment ...	403
85	Comparative Serum Iron Response in Case 38 after Fe-F administration on First and Last Day of Treatment ...	403
86	Average Serum Iron Response in ALL Cases on First and Last Day of Treatment	407
87	Average Serum Iron response in Male and Female Patients on First Day of Treatment	412
88	Average Serum Iron Response in Male and Female Patients on Last Day of Treatment	412
89	Mettler Balance	413
90	Facit Calculating Machine	413

---oOo---