

P L A T E S

Plate No	Caption	After Page No.
1(a),(b) and (c)	Band spectra of CdCl, CdBr and CdI respectively taken with M. Q. spectrograph. (M. Q. S.) (E - systems).	44
2(a),(b) and (c)	Band spectra of CdCl, CdBr and CdI respectively taken with M. Q. S. (C and D systems).	44
3(a),(b) and (c)	Band spectra of CdCl, CdBr and CdI respectively taken with M. Q. S. (B - system).	44
4	Band spectrum of CdCl taken with E ₂ glass - spectrograph (G. S.) (B - system.)	44
5	Band spectrum of CdCl taken with E ₂ G. S. (A system.)	45
6(a) and (b)	Band spectra of CdBr and CdI respectively taken with Hilger M. Q. S. (D' and E systems.)	57

P L A T E S. (Contd.)

Plate No.	Caption	After Page No.
7	Band spectrum of CdBr taken with E ₂ G. S. (B-system.)	58
8	Band spectrum of CdBr taken with E ₂ G. S. (B-system, isotopic effect)	59
9	Band spectrum of CdBr taken with E ₂ G. S. (A-system.)	59
10	Band spectrum of CdI taken with Hilger M. Q. S. (E-system.)	79
11	Band spectrum of CdI taken with E ₂ G. S. (B-system.)	80
12	Band spectrum of CdI taken with E ₂ G. S. (A-system.)	81
A1	Band spectrum of CdI photographed on plane grating spectrograph in the first order (C and D systems.)	A ₂ - 6

P L A T E S. (Contd.)

Plate No.	Caption	After Page No.
A2	Band spectrum of CdI photo- graphed on plane grating spe- ctrograph in the first order. (B-system)	A ₂ - 7
A3	Band spectrum of CdI photo- graphed on plane grating spe- ctrograph in the first order. (A-system.)	A ₂ - 7
