Scientific Papers of
C V RAMAN

Volume III
OPTICS

Edited by
S Ramaseshan

INDIAN ACADEMY OF SCIENCES
BANGALORE
1988
CONTENTS

   1

   6

   7

   9

   10

   22

   23

   31

   33

    34

    37

    41

    42

    44

    46

    57

    67

    82

    96


CONTENTS

42. The diffraction of light by high frequency sound waves—Part III
Doppler effect and coherence phenomena, 1936, Proc. Indian Acad.

43. Diffraction of light by high frequency sound waves—Part IV
N S Nagendra Nath).

44. The diffraction of light by high frequency sound waves—Part V
General considerations—oblique incidence and amplitude changes,

45. Diffraction of light by ultrasonic waves, 1936, Nature (London), 138,
616 (with N S Nagendra Nath).

46. On the wave-like character of periodic precipitates, 1939, Proc. Indian
Acad. Sci., A9, 455–466 (with K Subba Ramaiah).

47. Interference patterns with Liesegang rings, 1938, Nature (London) 142
355 (with K Subba Ramaiah).

(with V S Rajagopalan).

49. Haidinger’s rings in soap bubbles, 1939, Proc. Indian Acad. Sci., A10,
317–323 (with V S Rajagopalan).

Sci., A14, 221–227 (with V S Rajagopalan).

51. Conical refraction in naphthalene crystals, 1941, Nature (London),
147, 268.


Indian Acad. Sci., A30, 211–215 (with S Ramaseshan).

55. Diffraction of light by transparent spheres and spheroids: The Fresnel
S Ramaseshan).

Bhat).

57. The structure and optical behaviour of some natural and synthetic

58. The theory of the propagation of light in polycrystalline media, 1955,

Indian Acad. Sci., A41, 55–60 (with K S Viswanathan).


