

CONTENTS

	PAGE
GENERAL INTRODUCTION	
The chromosome compliment of Black Flies	2
Cytological studies of different groups of Simuliidae	3
Chromosomal polymorphism in Simuliidae	18
Study of polytene chromosomes in <i>Simulium</i> by banding technique	23
DNA replication in the Polytene chromosome of <i>Simulium</i>	24
Supernumerary chromosomes in Simuliidae	25
Medical and Economic importance of Black Flies	26
Introduction	29
Materials & Methods	31
Observations	39
<i>Simulium (Simulium) dentatum</i> (female)	41
<i>Simulium (Simulium) dentatum</i> (male)	43
<i>Simulium (Simulium) singtamense</i> (female)	44
<i>Simulium (Simulium) himalayense</i> (female)	48
<i>Simulium (Eusimulium) praelargum</i> (male)	51
<i>Simulium (Eusimulium) ghoomense</i> (female)	55
DISCUSSION	
Chromosome number in Black Flies	59
General morphology of polytene chromosomes	61
Nucleolar Organising Region	64
The Ring of Balbiani	65
Puffing in Polytene chromosome	66
Parabalbiani Ring	68
Banding Pattern	69
Sex chromosome	71
Cytophylogeny in Black Flies	73
SUMMARY	76
REFERENCE	1 - 12
Paper published/communicated	
Dey, S.K, W. Henry and R. Varma, 1992. The salivary gland chromosome of the black fly <i>Simulium (Simulium) singtamense</i> (Diptera : Simuliidae) . <i>Cytologia</i> . (Sent for publication) .	