

I Introduction	1-4
2 Malaria Parasites and Life Cycles with Reference to Chemotherapy	5-9
3 Biochemistry, Metabolism, and Cultivation of Malaria Parasites	10-26
4 Uses of Drugs in Dealing with Malaria	29-31
5 Drug Resistance in Malaria	32-43
6 Evaluation of Antimalarial Activity	47-60
7 Quinine and Related Alkaloids	62-77
8 Quinolinemetanols and Related Compounds	79-96
9 8-Aminoquinolines	100-118
10 Acridines	123-144
11 4-Aminoquinolines	150-190
12 Pyrimidines	197-209
13 Pyrimidines: Pyriethamine Type	211-229
14 Biguanides	233-248
15 Dihydrotriazines	251-261
16 Sulfonamides	265-277
17 Sulfones	281-297
18 Other Compounds of Interest	301-333
19 Miscellaneous Structures	
A. Types Investigated Moderately	339-352
B. Compounds Investigated Briefly	353-363
Author Index	363
Subject Index	386