CONTENTS

PRE	EFACE	vii
Part	t One: GENERAL LABORATORY METHODS	
1.	The Microscope and Methods of Microscopy	1
2.	Diseases of Animals and Methods for the Care.	
	Inoculation and Bleeding of Animals	13
3.	Methods for the Prevention and Treatment of Laboratory Accidents	35
Part	t Two: CLINICAL PATHOLOGIC METHODS	
4.	Methods for the Examination of the Blood CHRIS J. D. ZARAFONETIS	39
5.	Methods for the Examination of Urine	127
6.	Methods for Conducting Kidney Function Tests	190
7.	Methods for the Examination of Saliva	198
8.	Methods for the Examination of Sputum	201
9.	Methods for the Examination of Stomach Contents	208
10.	Methods for Examination of Duodenal Contents and Bile	230
11.	Methods for Conducting Liver Function Tests	248
12.	Methods for the Examination of Feces	258
13.	Methods for Conducting Pancreas Function Tests	273
14.	Methods for the Examination of Transudates, Exudates and Semen	276
15.	Methods for the Examination of Cerebrospinal Fluid	289
16.	Methods for the Examination of the Blood and Urine for Hormones	315
Par	t Three: BACTERIOLOGIC. MYCOLOGIC AND VIROLOGIC METHODS	
17.	Methods for the Collection and Handling of Specimens	329
18.	Methods for the Preparation and Sterilization of Glassware	351
19.		359
20.	General Bacteriologic Methods	405
21.	Diagnostic Bacteriologic Methods	449
22.	Methods for the Preparation of Bacterial Vaccines	579
23.	Methods for the Bacteriologic Examination of Milk	586
24.	Methods for the Bacteriologic Examination of Water	594

CONTENTS

25. Methods for Testing Disinfectants	599
26. Diagnostic Mycologic Methods27. Diagnostic Virologic Methods	612 646
Morton Klein	
Part Four: PARASITOLOGIC METHODS	
28. Methods for Parasitologic Examinations of the Feces	664
29. Methods for Parasitologic Examinations of the Blood and Tissues EDWIN S. GAULT AND ANTHONY J. LAMBERTI	703
Part Five: SEROLOGIC METHODS	
30. Methods for the Preparation and Preservation of Plasma and Serum	742
31. Methods for Conducting Bacterial Agglutination and Opsonocytophagic Test	751
32. Methods of Conducting Hemagglutination and Blood Grouping Tests	 771
33. Methods for Conducting Complement Fixation	
Tests for Syphilis and Other Diseases	 797
34. Methods for Conducting Flocculation and Precipitation Tests	 856
35. Methods for Conducting Immunologic and Allergic Skin Tests	 902
Part Six: CHEMICAL METHODS	
36. Colorimetric and Gasometric Methods	 922
37. Methods for the Preparation of Standard Volumetric Solutions	942
38. Methods for Chemical Examinations of the Blood	 959
39. Determination of Basal Metabolic Rate	 1053
40. Methods for Chemical Examinations of Milk and Diabetic Foods	 1056
41. Methods of Examinations for Vitamins in Blood and Urine	 1066
42. Methods for Toxicologic Examinations	1083
Part Seven: PATHOLOGIC METHODS	
43. Methods for the Microscopic Examination of Tissues	 1115
44. Methods for the Preservation of Gross Tissue Specimens , . WILLIAM N. CAMPBELL	 1145
APPENDIX	 1149
INDEX	1153