CONTENTS

I.	THE BACTERIA IN NATURAL WATERS	1
II.	THE COLLECTION OF SAMPLES FOR BACTERIOLOGICAL EXAMINATION OF WATER	
ш.	DETERMINATION OF THE NUMBER OF ORGANISMS DEVELOPING AT ROOM TEMPERATURE	35
īv.	THE INTERPRETATION OF COUNTS OF BACTERIA DEVELOPING ON GELATIN OR AGAR PLATES AT 20° C.	51
v.	DETERMINATION OF THE NUMBER OF ORGANISMS DEVELOPING AT BODY TEMPERATURE	60
VI.	COLIFORM ORGANISMS AND METHODS FOR THEIR DETECTION. I. THE COLIFORM GROUP AND THE PRESUMPTIVE TEST	71
VII.	COLIFORM ORGANISMS AND METHODS FOR THEIR DETECTION. II. CONFIRMATION OF THE PRESENCE OF COLIFORMS	98
/ III .	DIFFERENTIATION OF ORGANISMS OF THE COLIFORM GROUP	142
IX	. SIGNIFICANCE OF THE PRESENCE OF COLIFORM ORGAN- ISMS IN WATER	166
X	OTHER INTESTINAL BACTERIA WHICH HAVE BEEN USED AS INDICES OF POLLUTION	207

•	
\mathbf{v}	77

CONTENTS

XI.	THE SIGNIFICANCE AND APPLICABILITY OF THE BACTERI- OLOGICAL EXAMINATION	238
XII.	BACTERIOLOGY OF SEWAGE AND SEWAGE EFFLUENTS	2 61
XIII.	BACTERIOLOGICAL EXAMINATION OF SHELLFISH	277
•	APPENDIX. TABLES FOR OBTAINING THE MOST PROBABLE NUMBER FROM DILUTION DATA	294
	INDEX	255