

CONTENTS

<i>Preface</i>	<i>page ix</i>
<i>Acknowledgments</i>	xiii
<i>Chap. I</i> Historical introduction to the problem of differentiation	I
II Early amphibian development: a descriptive sketch	13
III Early amphibian development: a preliminary experimental analysis	35
IV The origin of polarity, symmetry, and asymmetry	60
V Cleavage and differentiation	83
VI Organisers: inducers of differentiation	134
VII The mosaic stage of differentiation	194
VIII Fields and gradients	271
IX Fields and gradients in normal ontogeny	312
X Gradient-fields in post-embryonic life	354
XI The further differentiation of the amphibian nervous system	373
XII The hereditary factors and differentiation	397
XIII The prefunctional as contrasted with the functional period of development	418
XIV Summary	438
<i>Bibliography and index of authors</i>	443
<i>Appendix</i>	481
<i>Index of subjects</i>	499