Foreword

This special issue of *Biophysical Chemistry* is dedicated to Professor Jeffries Wyman on the occasion of his 89th birthday. Professor Wyman's outstanding contributions to the field of Biophysical Chemistry continue to motivate both theoretical and experimental investigations of regulatory mechanisms in biological systems. His ideas and his life remain a source of inspiration for many scientists, including myself, who have had the opportunity of interacting with him. This issue is a modest tribute to a great maestro.

This project has benefitted greatly from collaboration with, and assistance by, Elsevier and Professor Michel Mandel. I would like to thank my friends and mentors, Professors John T. Edsall and Stanley J. Gill, for enthusiastically supporting this initiative and their advice on selecting the contributors. Also, I wish to acknowledge continuous encouragement by the late Olga Lodijensky Wyman, whose time and attention I have always appreciated.

Enrico Di Cera Roma, 11 April, 1990