

QUARTERLY REVIEWS OF

Biophysics

VOL. 29 NO. 3 AUGUST 1996

CONTENTS

DAVID M. J. LILLEY, DONGRONG CHEN AND
RICHARD P. BOWATER
DNA supercoiling and transcription: topological
coupling of promoters

N. E. CHAYEN, T. J. BOGGON, A. CASSETTA, A. DEACON,
T. GLEICHMANN, J. HABASH, S. J. HARROP, J. R. HELLIWELL,
Y. P. NIEH, M. R. PETERSON, J. RAFTERY, E. H. SNELL,
A. HÄDENER, A. C. NIEMANN, D. P. SIDDONS, V. STOJANOFF,
A. W. THOMPSON, T. URSBY AND M. WULFF
Trends and challenges in experimental macromolecular
crystallography

FORTHCOMING REVIEWS

STEVEN O. SMITH, KATHRYN ASCHHEIM AND
MICHEL GROESBEEK
Magic angle spinning NMR spectroscopy of membrane
proteins

MAGDALENA ERIKSSON AND PETER E. NIELSEN
PNA-nucleic acid complexes. Structure, stability and
dynamics

YOURI TIMSIT AND DINO MORAS
Cruciform structures and functions

BRIGITTE HARTMANN AND RICHARD LAVERY
DNA Structural Forms

CAMBRIDGE
UNIVERSITY PRESS



0033-5835(199608)29:3;1-F