

The primary protein structures are coded within DNA. Two helices coil with no fractures and will at some time replicate.

Bring back, bring back, my old books about biochemistry.

Bring back, bring back, oh bring back my old books to me.

Figure 4.11a

Biochemistry, Eighth Edition

J. L. Tymoczko, J. Berg, and L. Stryer, *Biochemistry: A Short Course*, 2nd ed. (W. H. Freeman and Company, 2013), Fig. 33.11

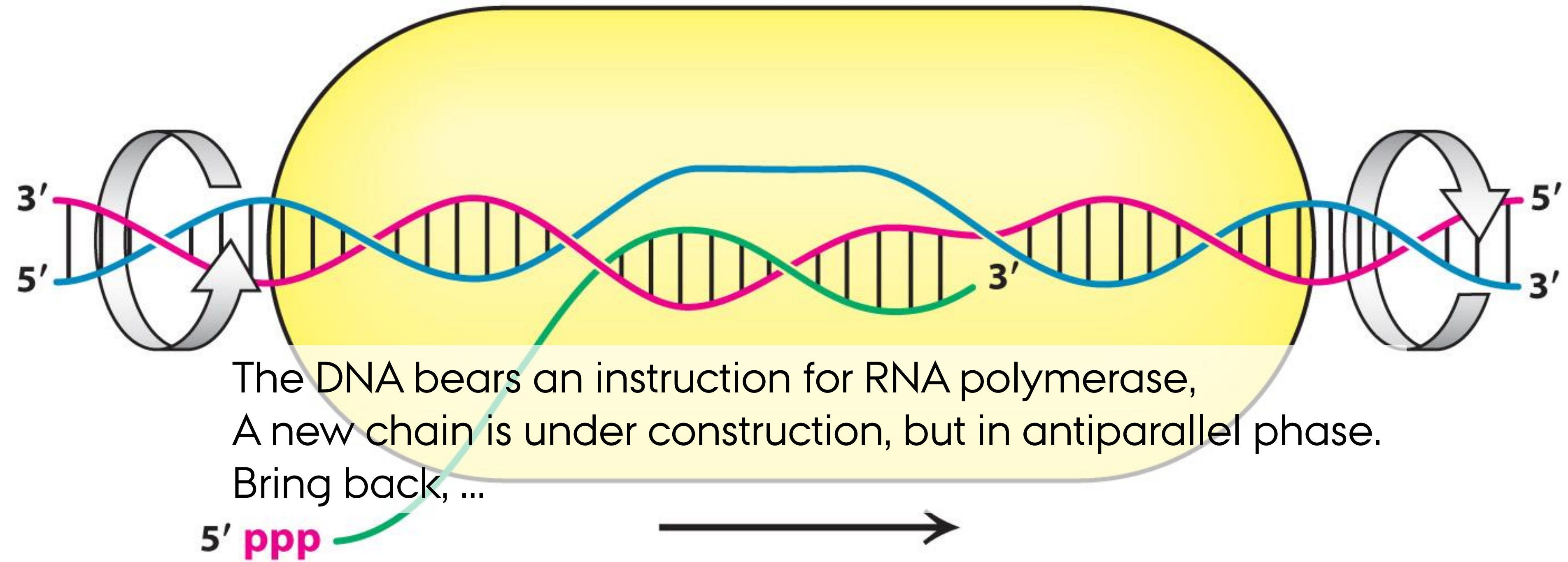


Figure 29.13

Biochemistry, Eighth Edition

© 2015 Macmillan Education

Transcriptional complex is setting two nucleotides base to base.
G-C and U-A pairs are getting the bonds – 3 and 2 at each place.
Bring back, ...

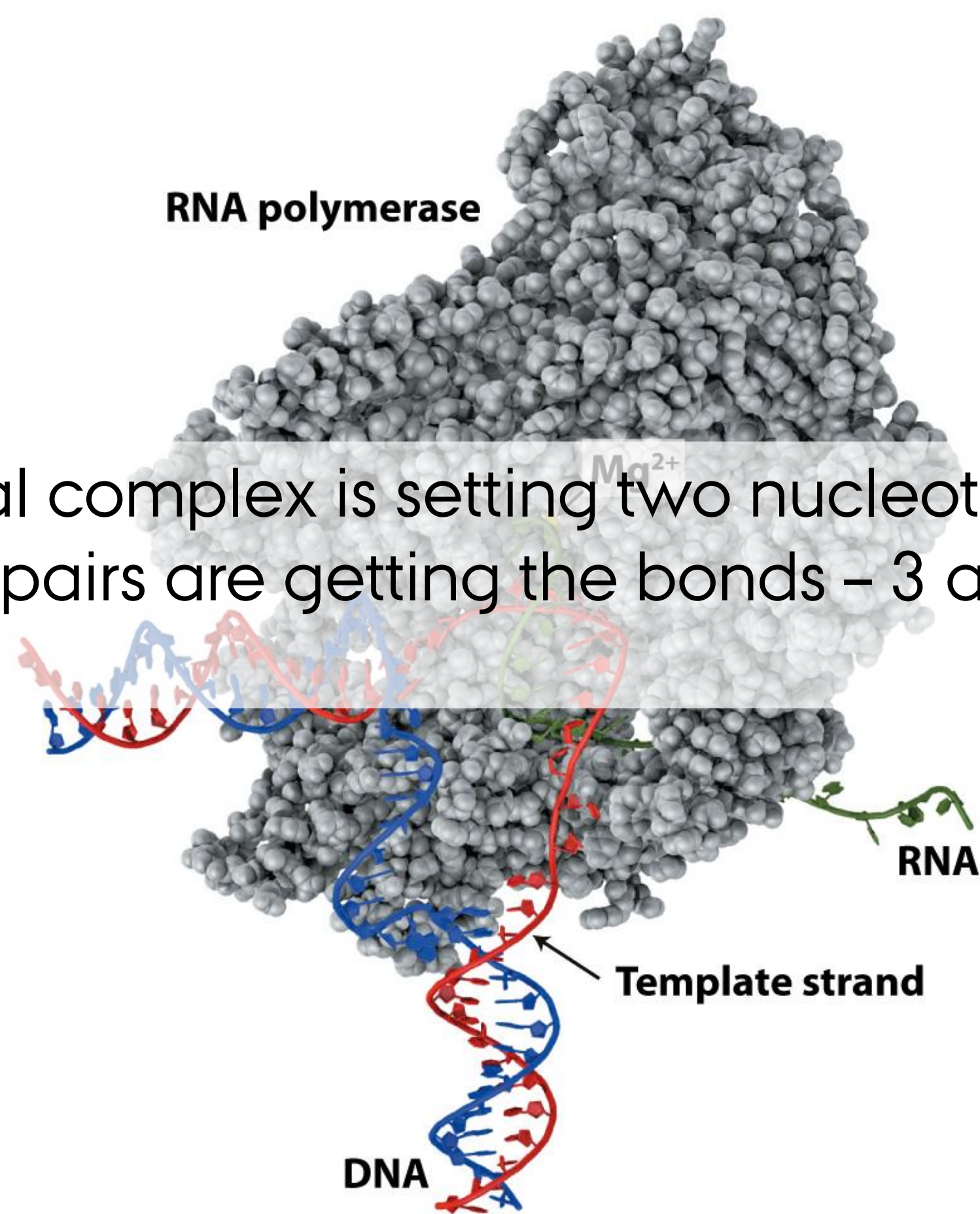
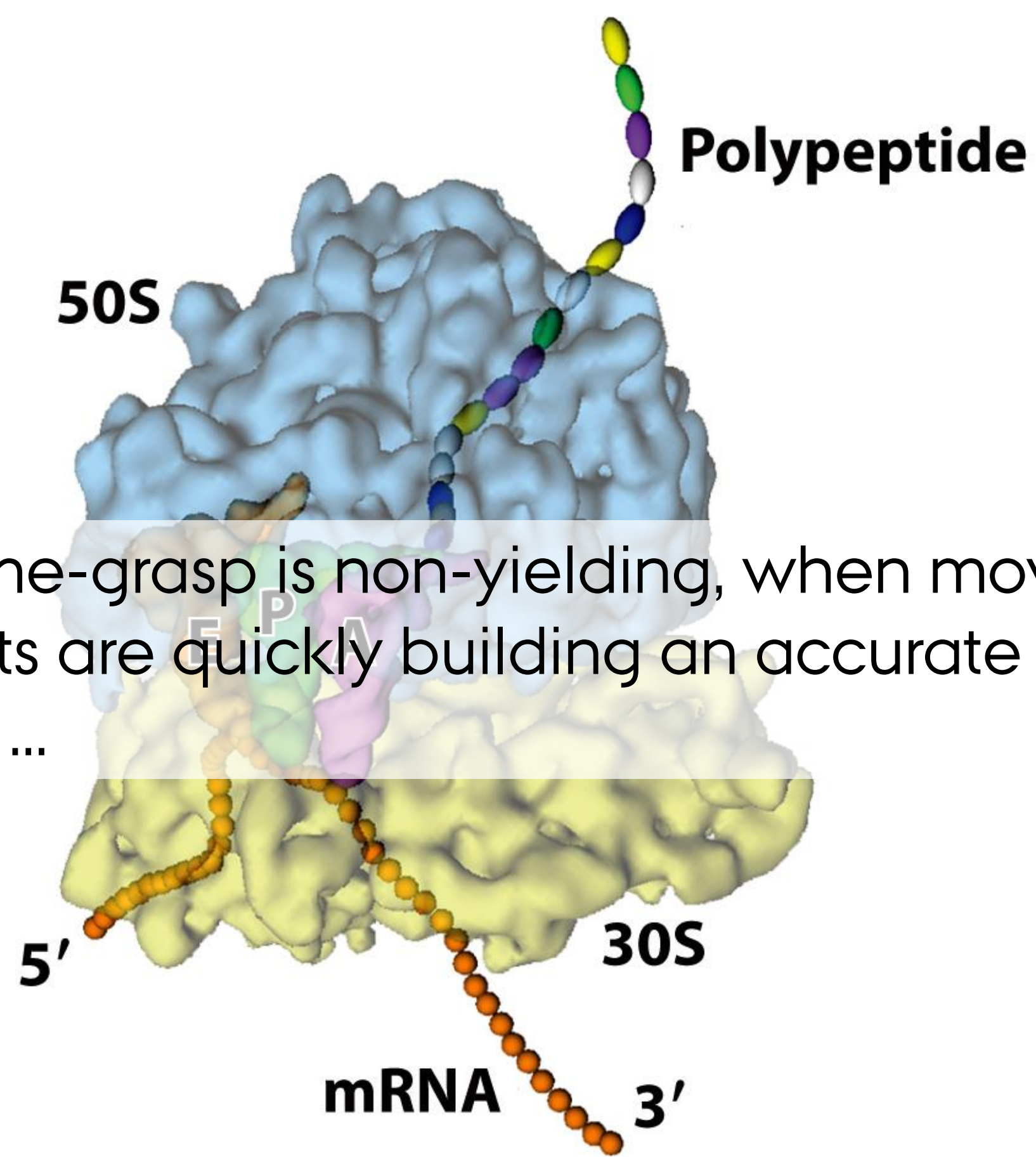


Figure 29.3
Biochemistry, Eighth Edition
© 2015 Macmillan Education



The ribosome-grasp is non-yielding, when moving on mRNA. Two subunits are quickly building an accurate protein chain. Bring back, ...



Oh, devil, my song sounds stony! Oh, God, how the verses are strained!
And once entertaining my bonny, I saw that my bonny looked pained.
Hide back, hide back, my old books about biochemistry.
Hide back, hide back, oh hide back my old books from me.

