

DANIEL, VOLUME 2: GOD'S PLAN FOR THE FUTURE  
SUPERNATURAL PHENOMENA BETWEEN HEAVEN AND EARTH  
DANIEL 10



### The Heart of the Matter

The skeptic says, "I won't believe in anything that I can't see or feel." Then why do the hobgoblins of his or her mind invent very real devils where none exist? Is it possible that skeptics aren't inventing them but, through their sophisticated élan, reject their own intuitive knowledge of things unseen? The ancients were comfortable with the truth that reality exists in two worlds—the physical and the spiritual. Yet we moderns sneer at such ancient mythology, while our hobgoblins whisper, "The ancients were right." Daniel understood that two realities exist. And with another angelic visitation he would come to know how real the unseen world really is.



### Discovering the Way

#### 1. Background and Setting (Daniel 10:1–3)

After seventy years of captivity, Israel was free. But freedom requires more prayer, so Daniel struggled in prayer for three weeks.

#### 2. Messenger and Vision (Daniel 10:4–9)

After three weeks in prayer, Daniel was visited by an angel while standing on the banks of the Tigris River.

#### 3. Prayer and Response (Daniel 10:10–21)

The angel told Daniel why he was so long delayed in coming, which reveals five important facts of earth-heaven communication.



### Starting Your Journey

Two truths emerge from this study. First, we would be amazed at the presence of unseen forces around us. Second, we should be encouraged at the power of invincible might within us.



### Tools for Digging Deeper



**Daniel, Volume 2:  
God's Plan for the Future**  
by Charles R. Swindoll  
CD series



**Daniel, Volume 2:  
God's Plan for the Future  
Bible Companion**  
by Insight for Living  
paperback book



**'Til His Kingdom Comes:  
Living in the Last Days**  
by Charles R. Swindoll and  
John F. Walvoord  
paperback book

To order any of these related  
resources, call  
0800-787-9364  
or visit  
[www.insightforliving.org.uk](http://www.insightforliving.org.uk)