

Chapter 35

Oxygen Sensors

G X V T C **D U A L C E L L** X B T T D L L Z P
 F **R E F E R E N C E** P L H L X P Y F R Q J V
 Q P **E X H A U S T S I D E E L E C T R O D E**
 V R **A M B I E N T S I D E E L E C T R O D E**
O **Z I R C O N I A** J K **N** K L N K W J K **R** **R** Q
 T X L V T R D Y G M G G Q M **E** D M N O M **E** V
P C Y D **T V** **B** L Y I T L J D F J P S G Q **F** C
 L R V G V H W I S **F** L M O C Z G N L **N** F E N
 A Z K W E M I E A E A R Z Q R E C G X **C** R Q
 N Q F D N N D M C S T L Q R S N I K T L E **L**
 A M R K R P S T B C V L S O C S H A V O N I
R P Y K U **W** S E E L L O I E E W I R **F** S C G
 K Y N **C** P N I L N E E T L D L N N X A E E H
 X **F** F N R L E D C S A D R T A E R K L D E T
 Z L U E F L Y P E R O E E T A Q A W S L L O
 M T **N** E A N M M L B G R I S M G Q N E O E F
 L N N N L U F E F N A **T S** Q I R E Z R O C F
 H H G L **P** T U P I P M N M Q X G K Y I **P** T T
 H I N R L F R **F** F J N C **D** L R D N K C C R I
S R G L R X W I **O P E N L O O P** D X **H** W O M
 M X V I Y R Q K **M** T W L L V G M M X N H D E
 L L **A** P L J W M **S I N G L E C E L L** C N E G