Page 38 Last para., $2^{\text {nd }}$ line, change "table 2.1" to "table 2.2"

Page $68 \quad 2^{\text {nd }}$ para., $3^{\text {rd }}$ line change " 6.4 " to "6.3"
Page 92 In example 7.1, $1^{\text {st }}$ line change
"blasting" to "crushing" and switch "102,108 microns" and "400,050 microns"
Page 93
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Page 208 $4^{\text {th }}$ para., $1^{\text {st }}$ line change "Figure 7.6 " to "Figure 7.5"
$3^{\text {rd }}$ para., change " $6.2 \%$ " to
"approximately $12 \%$ " and " $2.7 \%$ " to "only about $3 \%$ "
$1^{\text {st }}$ para., $1^{\text {st }}$ line, change " 9.27 " to "9.26"
$1^{\text {st }}$ para., $3^{\text {rd }}$ line, change the second " 9.24 " to " 9.25 "
In figure 9.23, change "table 9.1" to "table 9.3"
Last para., $2^{\text {nd }}$ and $3^{\text {rd }}$ line change "in the Introduction" to "located in chapter 1 in the section Planning and Design."
1 st para., change " 10.3 " to " 10.4 "
$3^{\text {rd }}$ full para., last line change " 11.2 " to " 11.3 "
Under "Molecular Weight of Compound" equation change the first "=" to a "+"
In table 11.5 , in the $2^{\text {nd }}$ column, $2^{\text {nd }}$ row change ". $40 \times 1$ " to ". $40 \times .7$ "
After equation 11.2 change the second " $\mathrm{ABS}_{\mathrm{e}}$ " to " $\mathrm{ABS}_{\mathrm{ANFO}}$ "
In the equation, change " 980 " to " 920 " and " 728 " to " 748 ", in the following step change "RVS ${ }_{\mathrm{e}}$ " to "RBSe"
$2^{\text {nd }}$ para., $5^{\text {th }}$ line change " 21,500 "
to " 19,685 " and " 26,200 " to
" 26,250 "
$3^{\text {rd }}$ para., $2^{\text {nd }}$ line change " $1 / 4$ " to " 1 $1 / 4$ "
Under "Oxygen Balance" $1^{\text {st }}$ para., $3^{\text {rd }}$ line lowercase "ammonium nitrate" and change " $\mathrm{NH}_{3}$ " to $\mathrm{NH}_{4}$ "
$5^{\text {th }}$ line in the stoichiometric balancing equation add a right facing arrow " $\rightarrow$ " between " $\mathrm{NH}_{3} \mathrm{NO}_{3}$ " and " $\mathrm{CO}_{2}$ " and change the " $\mathrm{NH}_{3} \mathrm{NO}_{3}$ " to " $\mathrm{NH}_{4} \mathrm{NO}_{3}$ " $1^{\text {st }}$ para., $7^{\text {th }}$ line change " $1 / 4$ " to " 1 $1 / 4 "$
Under "Sensitivity", lines 9 and 10 switch "detonation" and "deflagration"

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Page $225 \quad$ Under "Velocity of Detonation" 2 nd line change " 6.6 " to " 12.8 "
Add the UN reference "UN
Recommendations on the Transport of Dangerous Goods. Manual of Tests and Criteria (Fourth revised ed.), New York and Geneva:
United Nations, 2002,
ST/SG/AC.10/11/Rev.4.

Figure 12.13 caption change
"figure 7.2" to "figures 7.1 and 7.3 a "
$1^{\text {st }}$ full para., $3^{\text {rd }}$ line change temperature reference to " $20^{\circ} \mathrm{C}$
( $68^{\circ} \mathrm{F}$ )"
Figure 12.22 caption change " 7.3 " to "7.3b"
Figure 12.28 caption change " 8.5 " to "9.5"
Figure 12.30 caption change " 12.6 " to " 20.6 "
$2^{\text {nd }}$ para., $1^{\text {st }}$ line change " 12.35 " to "12.34"
$2^{\text {nd }}$ para., $6^{\text {th }}$ and $7^{\text {th }}$ lines change
" 6,500 meters/second to 7,644
meters/second ( 5,375 feet/second to 6,255 feet/second)" to " 6,500 feet/second (1,981 meters/second)" $2^{\text {nd }}$ para., $4^{\text {th }}$ line change " 13.11 " to "13.10"
$1^{\text {st }}$ para., $9^{\text {th }}$ line change " 13.12 " to "13.14"
Figure 13.24 caption change " 13.20 " to " 12.2 "
Figure 13.30 caption change
" 16.18 " to " 16.10 "
$1^{\text {st }}$ para., $11^{\text {th }}$ line, change " 7.5 " to
"7.05"
Table 13.7
$4^{\text {th }}$ row, $4^{\text {th }}$ column, change " 0.140 " to " 0.126 "
$5^{\text {th }}$ row, $5^{\text {th }}$ column change " 140 " to "104"
$6^{\text {th }}$ row, $6^{\text {th }}$ column change " 240 " to
"250"
Delete $12^{\text {th }}$ row
$14^{\text {th }}$ row, $4^{\text {th }}$ column change
" 0.179 " to " 0.170 "
$18^{\text {th }}$ row, $5^{\text {th }}$ column change " 100 "
to " 109 ", $6^{\text {th }}$ column change " 220 "
to " 240 "
$20^{\text {th }}$ row, $3^{\text {rd }}$ column change
"4.8.26" to "4.450", $4^{\text {th }}$ column
change " 0.190 " to " 0.175 ",
$5^{\text {th }}$ column change " 91 " to " 113 ",
$6^{\text {th }}$ column change " 200 " to " 250 "

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Page $371 \quad 1^{\text {st }}$ para., $6^{\text {th }}$ line change " 14.5 or 14.6 " to " 14.4 or 14.5 "

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$2^{\text {nd }}$ para., $1^{\text {st }}$ line change " 13
meters/second (40 feet/second)" to
"40 seconds/foot (131
seconds/meter)."
$3^{\text {rd }}$ para., $5^{\text {th }}$ line change "missed"
to "misfired"
Example 14.2, change
"centimeters ${ }^{3}$ to meters ${ }^{3}$ " to
"kilograms to metric tons,"
Example 14.3, omit " $\left(\mathrm{m}^{3}\right)$ " in the equation
Example 14.4, delete all three "(lbs)" subscripts
In the "Caution" box change " 14.2 " to " 14.3 "
Last sentence insert ", or equal to," between "than" and " 8 "
In Figure 14.23, change both references of " $d_{c}$ " to " $d_{e}$ "
Last sentence, change " 14.25 " to "14.23"
Example 14.6, change " 14.25 " to "14.23"
Example 14.6, Step 2 change both " 14.25 " to " 14.23 "
Last para., $2^{\text {nd }}$ line change " 14.24 " to " 14.25 "

Example 14.7, change " 400 " to " 88 " and " 5.0 centimeter ( 500 millimeter)" to "102 millimeter", replace " $\mathrm{R}_{\mathrm{c}}=(400 / 500)^{2 "}$ " with " $R_{c}=(88 / 102)^{2}$ ", change " $R_{c}=0.64$ " to " $\mathrm{R}_{\mathrm{c}}=0.744$ ", in solution sentence change " 0.64 " to " 0.744 " and "change " $64 \%$ " to " $74.4 \%$ "
Change Table 14.8 reference from "(Courtesy: M. Karfakis)" to "(Courtesy: Lilly Explosives Company, 1992)"
Equation 14.8, line "O" change
$25^{\text {th }}$ row, $6^{\text {th }}$ column change " 232 "
to " 220 "
$26^{\text {th }}$ row, $1^{\text {st }}$ column change " 10.5 "
to "10.6"
$27^{\text {th }}$ row, $1^{\text {st }}$ column change " 105 "
to " 10.6 " "H" to "Hb", line "H" change "H" to $\mathrm{H}_{\mathrm{b}}$ " and change "Borehole depth" to "Bench height", line "D" change "H" to " $H_{b}$ ", line " $I$ " change " $H$ " to " $\mathrm{H}_{\mathrm{b}}$ "

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Add "Lilly Explosives Company.
1992. Efficient Blast Management.

Charleston, WV." to references
after "Konya"
Add "Rustan, A. 1998. Rock
Blasting terms and symbols. Taylor
and Francis, Inc., Rotterdam." to references
$3^{\text {rd }}$ para., $1^{\text {st }}$ line change " 15.5 " to "15.10"
Step 3 change " 15.10 " to " 15.11 "
$1^{\text {st }}$ para., $1^{\text {st }}$ line change " 15.6 " to "15.11"
$2^{\text {nd }}$ para., $6^{\text {th }}$ line change " 15.6 " to "15.11"
Step 3, change " 15.12 " to " 15.14 " and change all three "Range $\max$ " to "Clearance Dist"
$1^{\text {st }}$ para., $1^{\text {st }}$ line change "maximum range" to "clearance distance"
Figure 15.5 caption, change "15.13" to " 15.15 "
After 3 rd para. "Noise Control" insert new paragraph: "See tables 18.26 and 18.27 on page 460 for Dust Control and Noise Abatement features."
$4^{\text {th }}$ para., $2^{\text {nd }}$ line change " 36 " to "35"
Under "Preloading Checks" $2^{\text {nd }}$ line change "the Introduction" to "chapter 17"
Last para. $2^{\text {nd }}$ line change "Chapter 5 " to "chapter 12 "
$1^{\text {st }}$ para., $4^{\text {th }}$ line change "chapter 11 " to "subsequent chapters" $3^{\text {rd }}$ para., $2^{\text {nd }}$ line change "Chapter 11 " to "the following chapters."
Figure 20.2 caption change
"Reverse mount Overhead" to
"Front Over-Cab Discharge"
$2^{\text {nd }}$ para., change " 10.7 " to " 20.7 " $3^{\text {rd }}$ para., $6^{\text {th }}$ line change " 5 " to ". 89 " and change " 1.3 " to " 1.34 "
After the last para., insert, "An equipment capability analysis is further described in table 20.5." Figure 20.15 change " 900 " to " 90 " Replace opening sentence with "Pneumatic ANFO loaders offer the blaster the ability to load ANFO into small to medium diameter horizontal and "upholes" with the benefits of an acceptable loading rate and increased loaded density. The loading density of ANFO is
increased over that realized by gravity loading. Care must be taken to operate these systems within their recommended operating pressure range."
$1^{\text {st }}$ para., lines $13-15$ change " 11.3 kilograms to 22.7 kilograms/minute ( 25 pounds to 50 pounds/minute)" to " 5.6 kilograms/minute to 11.4 kilograms/minute ( 12.35
pounds/minute to 25.13
pounds/minute)"
Delete $2^{\text {nd }}$ and $3^{\text {rd }}$ para.
Last para., lines 5-7 change " 25
kilograms to 35 kilograms/minute
( 50 pounds to 75 pounds/minute)" to " 11.3 kilograms/minute to 16
kilograms/minute ( 25
pounds/minute to 35.27
pounds/minute),"
Page $515 \quad$ Delete $1^{\text {st }}$ full para.
Move Figure 21.4 and previous para., to follow Table 21.2 on page 517
Last para., $6^{\text {th }}$ line change "(305)" to "(328)"
Page $536 \quad 1^{\text {st }}$ para., last line add the sentence
"Table 24.4 below shows the advantages of these pumps."
Page $537 \quad$ Equation 24.1 variables add "(inches)" after "Lay flat width" and change "(mils)" to "(inches)" in the next line $4^{\text {th }}$ para. $3^{\text {rd }}$ line change " 7 " to " 13 "
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Page 607 Example 26.17 change in the text "example 26.16." to "equation from figure 26.23."
Table 26.12 change " 26.7 " to "26.6"
Page $608 \quad 2^{\text {nd }}$ para., $2^{\text {nd }}$ line change "Table 26.1" to "table 26.3"

Page 609 Example 26.19 change "using equations of figure 26.23." to "using equation 26.6a", Example 26.20 change " 26.7 a " to " 26.6 a " $1^{\text {st }}$ para., $4^{\text {th }}$ lines change "chapter 3 " to "chapter 30 "
$1^{\text {st }}$ para., $6^{\text {th }}$ line change "Chapter 23 " to "chapter 29"

Page $691 \quad 1^{\text {st }}$ para., $3^{\text {rd }}$ line change "chapter 18 " to "chapters 1 and 10 " $1^{\text {st }}$ para., $4^{\text {th }}$ line change "chapter 21 " to "chapters 16 and 32 "
Page 733-736 Add references:

Kemeny, J., Henwood, J., \& Turner, K. (2006). The Use of Ground-based LIDAR for Geotechnical Aspects of Highway Projects. 57th Annual Highway Geology Symposium, (p. 161).

McKenzie, C., \& Holley, K. (2004). A Study of Damage Profiles Behind Blasts. Proceedings of the 30th Annual Conference on Explosives and Blasting Technique (pp. 203-214). Cleveland: ISEE.
MDL. 2009. MDL LaserAce ${ }^{\circledR}$ Pocket Series Manual.

Moser, P., Ganster, M., \& Gaich, A. (2007).
Experience with and Benefits from the use of 3D Stereophotogrammetry for Blast
Design and Control. Proceedings of the 33rd
Annual Conference on Explosives and
Blasting Technique (pp. 315-327).
Cleveland: ISEE.
Persson, P. A., Holmberg, R., \& Lee, J. (1994). Rock Blasting and Explosives Engineering. CRC Press.

Tsoutrelis, C., Kapenis, A., \& Theophili, C. (1995). Determination of Blast Induced Damaged Zones in Pillars by Seismic Imaging. Explo 95 Conference (pp. 387-393). AusIMM.

Yang, R.L., P. Rocque, P. Katsabanis, and W.F. Bawden, 1994 Measurement and analysis of near-field blast vibration and damage, Geotechnical and Geological Engineering, 12, 169-182.

Page $737 \quad 1^{\text {st }}$ para., $6{ }^{\text {th }}$ line change "Surface Mining, 1990" to "Kennedy, 1990"
Page $743 \quad 3^{\text {rd }}$ para., $2^{\text {nd }}$ line change " 2007 " to "1997"
Page $758 \quad$ Figure 33.28 caption change
"Skelly and Loy, 1976" to
"Kuiczak, 1979"

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Figure 33.40, replace with new timing figure, change caption to "Center opening threerow pattern using fast timing, 9 ms delay from POI to selected wall row and successive boreholes and a 25 ms delay interval between charges within each hole."
Add "Chung 1982" reference, "Chung, C,S., Computerized sinking cut design in open pit mining, 14th Canadian Rock Mechanics Symposium, Vancouver, 1982."
$3^{\text {rd }}$ para., $5^{\text {th }}$ line change " 34.21 " to " 34.22 "
Equation 34.3 variable definitions line " $N$ " change " 34.16 " to " 34.24 "
Example 34.4, Step 1 change " 34.23 " to " 34.24 "
In the " $\mathrm{d}_{\mathrm{c}}$ " variable line change "(meters) (feet)" to "(centimeters) (inches)"
Figure 34.26 the labels "Presplit borehole" and "Presplit Explosive" are switched
Final para., $1^{\text {st }}$ line change " 23.32 " to "34.32"
Last para., change " 37 " to " 36 "
Figure 35.5 caption, change " 25.1 " to "25.7"
Figure 35.11 caption, change "29.7" to " 25.28 b "
Figure 35.13 caption, change " 35.4 " to " 29.1 "
Figure 35.19 on y-axis; change 2.0
to $0.2 ; 4.0$ to $0.4 ; 6.0$ to 0.6 and 8.0 to 0.8
Figure 35.25 caption, change
"25.28a" to "29.21"
$1^{\text {st }}$ para., $4^{\text {th }}$ line change " 35.46 " to " 35.44 "
Table 36.6, $2^{\text {nd }}$ column $1^{\text {st }}$ row change " 4 " to " 3 "
$2^{\text {nd }}$ para., $2^{\text {nd }}$ line change " 0.05 " to " 0.04 ", change " 1.1 " to " 0.25 "
Last para., 6 th line change " 36.8 " to "36.13"
$1^{\text {st }}$ para., $2^{\text {nd }}$ line change " $(0.7$
pounds/yard ${ }^{3}$ )" to "(0.51
pounds/yard ${ }^{3}$ )"
$1{ }^{\text {st }}$ para., $3^{\text {rd }}$ line change "( 2
pounds/yard ${ }^{3}$ )" to "(1.52
pounds/yard ${ }^{3}$ )"
Change Equation F. 3 to R=V/I

Table F. 1 caption, change "figure" to "table" for the $17^{\text {th }}$ ed. reference
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"F.12" to "F.11"
Step 3, 2 ${ }^{\text {nd }}$ line change "F.1" to F.2"

Step 5, $2^{\text {nd }}$ line change "F.12" to "F.11"
In example F.7, Step 1 change
"F.15" to "F.13"
Page 981
Table F. 2 caption change "figure to "table" for the $17{ }^{\text {th }}$ ed. Reference
Step 2, $3^{\text {rd }}$ solution line change " 40.1 " to " 3.96 "
Step 2, $4^{\text {th }}$ solution line change "40.1" to "3.96"
In figure F. 4 caption, change " 16.18 " to " 16.10 "
In figure F. 5 caption, change "16.18" to "16.10"
In figure F. 6 caption, change
" 16.18 " to " 16.10 "
In figure F. 7 caption, change
" 16.18 " to " 16.10 "
In example F.3, change " 12 -foot"
to " 10 -foot"
In example F.3, change
"detonators" to "delay" detonators"
In Step 3, $2^{\text {nd }}$ solution line change " 0.074 " to " 0.0794 "
In Step 3, $3^{\text {rd }}$ solution line change " 0.09 " to " 0.114 "
In Step 3, solution statement
change " 0.09 " to " 0.114 "
In example F.4, change " 30 -gauge"
to "20-gauge"
$1^{\text {st }}$ para, $2^{\text {nd }}$ line change " 30 -gauge"
to "20-gauge"
In table F.6, $1^{\text {st }}$ column $1^{\text {st }}$ row change "F. 16 to "F.12"
Last para., $6^{\text {th }}$ line change " $F .12$ " to "F.11"
In table F.7, $2^{\text {nd }}$ row change "F.16" to "F.13"
In figure F.11, add "TOTAL
NUMBER OF 2-OHM ELECTRIC
DETONATORS" along x-axis
In table F.8, $1^{\text {st }}$ bullet change
"F.16" to "F.13"
In table F. $8,3^{\text {rd }}$ bullet change "F.12" to "F.11"
In example F.6, ${ }^{\text {st }}$ line change

Step 4, $2^{\text {nd }}$ solution line change " 580 " to " 500 "
Step 4, $3^{\text {rd }}$ solution line change
"48.3" to "41.6"

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Step 4, final solution statement change " 48.3 " to " 41.6 "
Step 4, final solution statement change " 49 " to " 42 "
Step 4, final solution statement change " 48 " to " 42 "
Step $5,2^{\text {nd }}$ solution line change " 49 " to " 42 "
Step $5,3^{\text {rd }}$ solution line change "113.7" to "97.4"
Step 5, final solution statement change " 113.7 " to "97.4"
In example F.8, $3^{\text {rd }}$ line change
"F.12" to "F.11"
"F.12" to "F.13"
In table F. 13 caption, change
"F.12" to "F.13"
Step $1,1^{\text {st }}$ line delete "using equation F.11"

In table F. 14 title, change "F.12" to
F.13"

In table F. $14,3{ }^{\text {rd }}$ column heading
row change "F.11" to "F.7"
In table F. 14 caption, change
"F.12" to "F.13"
Page 997 In table F. 15 title, change "F.12" to "F.13"
In table F. 15 caption, change
"F.12" to "F.13"
Page 999 In the "Caution" box change "F.14"
to "F.15"
Page $1000 \quad 2^{\text {nd }}$ para., $2^{\text {nd }}$ line delete "outlined in table F.16."
$2^{\text {nd }}$ para., last line change "F. 17 " to
"F.16"
Delete table F. 16
Page 1001 Change "Table F.17" to "Table F.16"
$2^{\text {nd }}$ para., last line change "F. 18 " to
"F.17"

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Change "Table F.18" to "Table F.17"

Last para., $2^{\text {nd }}$ to the last line change "F.20" to "F.18"
Change "Table F.20" to "Table F.18"
$3^{\text {rd }}$ para., last sentence change
F.21" to "F.19"
$3^{\text {rd }}$ para., last sentence change
"F.23" to "F.21"
Change "Table F. 21 " to "Table F.19"

Change "Table F.22" to "Table F.20"

Change "Table F.23" to "Table F.21"

Last para., $4^{\text {th }}$ line change "F. 16 " to
"F.17"
$1^{\text {st }}$ para., $11^{\text {th }}$ line change "meters"
to "feet"
$1^{\text {st }}$ para., $11^{\text {th }}$ line change " 8 feet"
to "7.3 meters"
$3^{\text {rd }}$ para., last line change "F. 24 " to
"F.22"
Change "Table F.24" to "Table F.22"
$1^{\text {st }}$ para., $1^{\text {st }}$ line change " $F .25$ " to
"F.23"
Change "Table F.25" to "Table
F.23"
$2^{\text {nd }}$ para., $1^{\text {st }}$ line change "F.26" to
"F.24"
Change "Table F.26" to "Table F.24"

| Page 1010 | $2^{\text {nd }} \mathrm{F} .25$ " ${ }^{\text {para., } 4^{\text {th }}}$ line change "F. 27 " to |
| :---: | :---: |
| Page 1011 | Change "Table F.27" to "Table F. $25^{\prime \prime}$ |
|  | Table F.27, Step 2, $2^{\text {nd }}$ row change " 13.21 " to "F.20" |
|  | Table F.27, Step 3, $3^{\text {rd }}$ row change "F.21" to "F.20" |
|  | Table F.27, Step 7, $3^{\text {rd }}$ row, continue sentence by adding: "around the high-voltage line shown in figure F.20. Maximum pickup results if the high-voltage |
|  | line and the loop lie in one plane (Case1).When the loop is inclined to the power line, the induced current is lowered (Case 2) |
|  | Minimum pickup results when the loop is perpendicular to the highvoltage line (Case 3)." |
|  | $1^{\text {st }}$ para., $1^{\text {st }}$ row change " $F .19$ " to "F.20" |
|  | $1^{\text {st }}$ para., $2^{\text {nd }}$ row change "current" to "voltage" |
|  | $\begin{aligned} & \text { 1 }^{\text {st para., last line change "F. } 28 \text { " to }} \\ & \text { "F. } 26 \text { " } \end{aligned}$ |
|  | $2^{\text {nd }}$ para., $4^{\text {th }}$ and $5^{\text {th }}$ rows delete |
|  | "The induced voltage into the blast |
|  | line can be calculated by equation F. 18 (provided for reference)" |
| Page 1012 | Change "Table F.28" to "Table F.26" |
|  | Equation F.18, remove "D" from numerator |
|  | $\begin{aligned} & 1^{\text {tt }} \text { para., } 3^{\text {rd }} \text { line change " } 13.20 \text { " to } \\ & \text { "F. } 20 \text { " } \end{aligned}$ |
|  | $1^{\text {st }}$ para., $4^{\text {th }}$ line delete "Therefore, angle $\mathrm{a}=90^{\circ}$ " |
|  | Equation F.19, remove "D" from the numerator |
|  | $3^{\text {rd }}$ para., $1^{\text {st }}$ line change "F. 22 " to "F.21" |
| Page 1013 | Table F.19, change to "Table F. 27 " |

