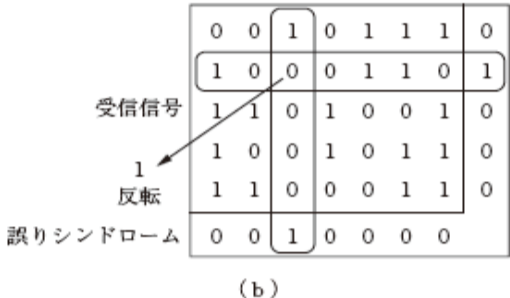
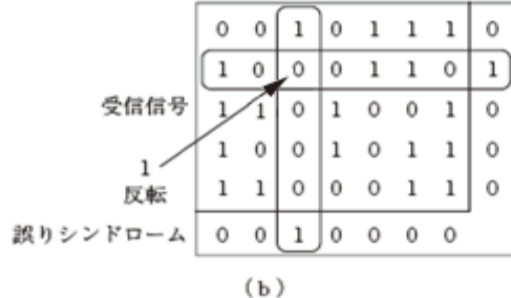
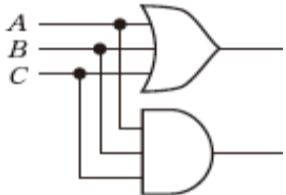
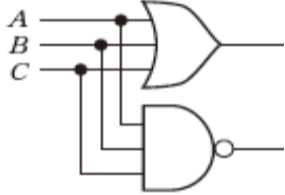
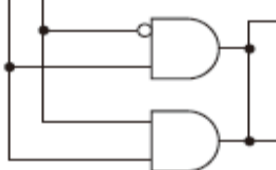
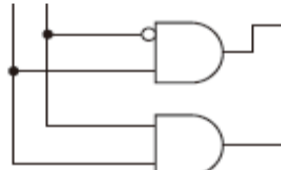
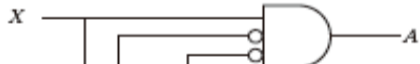
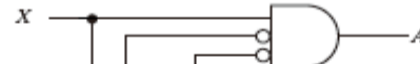
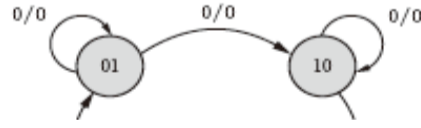

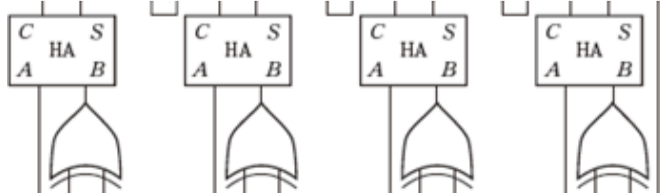
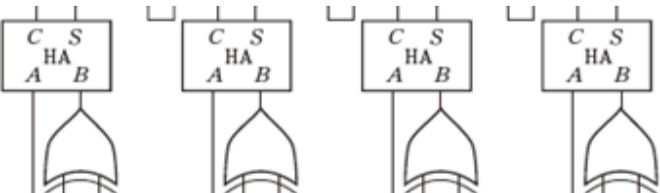


頁	行・図	誤	正
7	【例題1.5】解	$\begin{array}{r} 0.8125 \\ \times 2 \\ \hline 1.6250 \\ \times 2 \\ \hline 1.2500 \\ \times 2 \\ \hline 0.5000 \\ \times 2 \\ \hline 1.0000 \end{array}$	$\begin{array}{r} 0.8125 \\ \times 2 \\ \hline \cancel{1.6250} \\ \times 2 \\ \hline \cancel{1.2500} \\ \times 2 \\ \hline 0.5000 \\ \times 2 \\ \hline \cancel{1.0000} \end{array}$
17	下から10行目	$1110_{(\text{Gray})} = 1001_{(2)}$	$1110_{(2)} = 1001_{(\text{Gray})}$
	下から1行目	$1110_{(2)} = 1011_{(\text{Gray})}$	$1110_{(\text{Gray})} = 1011_{(2)}$
18	4行目	$1110_{(\text{Gray})} = 1001_{(2)}$	$1110_{(2)} = 1001_{(\text{Gray})}$
	5行目	$1110_{(2)} = 1011_{(\text{Gray})}$	$1110_{(\text{Gray})} = 1011_{(2)}$
20	図2.7(b)		
	下から1行目	4個の	(7,4)ハミング符号では4個の
22	4行目	送信符号と誤りパターン	送信符号と、正しければ0、誤っていたら1で表される誤りパターン
29	3行目	なお、個別に	なお、NORやNANDは個別に
43	3行目右辺中	$(\bar{C} + C) + A \cdot (\bar{B} + B)$	$(C + \bar{C}) + A \cdot (B + \bar{B})$
	4行目	$= A \cdot \bar{B} \cdot \bar{C} + A \cdot \bar{B} \cdot C + A \cdot B \cdot \bar{C} + A \cdot B \cdot C + \bar{A} \cdot B \cdot C$	$= A \cdot \bar{B} \cdot C + A \cdot \bar{B} \cdot \bar{C} + A \cdot B \cdot C + A \cdot B \cdot \bar{C} + \bar{A} \cdot B \cdot C$
	6行目右辺中	$A \cdot \bar{B} \cdot \bar{C} + A \cdot \bar{B} \cdot C$	$A \cdot \bar{B} \cdot C + A \cdot \bar{B} \cdot \bar{C}$
47	図4.7		
53	【例題4.5】解1行目	$F=0$ となるのは	$F=1$ となるのは
59	7行目右辺	$= B \cdot \bar{D} + \bar{B} \cdot D$	$= \bar{B} \cdot D + B \cdot \bar{D}$
68	図5.1(a)		
80	図5.14		論理回路記号「E-OR」を「OR」に修正
87	下から3行目	マルチプレクサ	デマルチプレクサ
88	図5.20		
102	図7.3		
116	【1.2】	$\begin{array}{r} 0.625 \\ \times 2 \\ \hline 1.250 \\ \times 2 \\ \hline 0.500 \\ \times 2 \\ \hline 1.000 \end{array}$	$\begin{array}{r} 0.625 \\ \times 2 \\ \hline \cancel{1.250} \\ \times 2 \\ \hline 0.500 \\ \times 2 \\ \hline \cancel{1.000} \end{array}$
118	下から3行目	$= (\bar{A} + B + \bar{C} \cdot C)(\bar{A} \cdot A + B + C)$	$= (\bar{A} + B + C \cdot \bar{C})(A \cdot \bar{A} + B + C)$
	下から2行目	$= (\bar{A} + B + \bar{C})(\bar{A} + B + C)(\bar{A} + B + C)(A + B + C)$	$= (\bar{A} + B + C)(\bar{A} + B + \bar{C})(A + B + C)(\bar{A} + B + C)$
	下から1行目	$= (\bar{A} + B + \bar{C})(\bar{A} + B + C)(A + B + C)$	$= (\bar{A} + B + C)(\bar{A} + B + \bar{C})(A + B + C)$
124	解図5.1		
128	下から5行目	$= (\bar{x} \cdot \bar{Q}_{0,n}) \cdot Q_{1,n}$	$= (\bar{x} + \bar{Q}_{0,n}) \cdot Q_{1,n}$