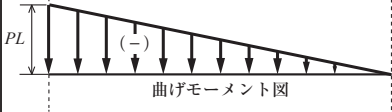

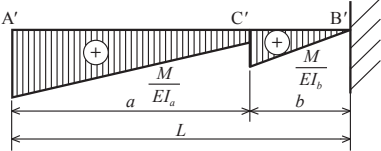
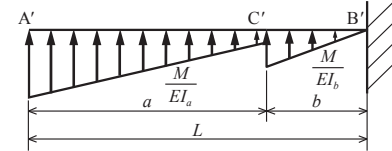


頁	箇所	誤	正
116	表中 材料②'行のI列	1.302×10^7	1.302×10^4
116	8行目	$\dots = 6.464 \times 10^7 - 4000(106.6)^2$	$\dots = 6.464 \times 10^7 - 4250(106.6)^2$
127	図11-9 曲げモーメント図		
172	下表 CB行N列	$X - \frac{P}{\sqrt{2}}$	$X - \sqrt{2}P$
172	下表 CB行 $\frac{L}{EA} \frac{\partial N}{\partial X}$ 列	$\frac{L}{EA} (\sqrt{2}X - P)$	$\frac{L}{EA} (\sqrt{2}X - 2P)$
172	下表 DB行N列	$\frac{X}{\sqrt{2}}$	$-\frac{X}{\sqrt{2}}$
172	下表 DB行 $\frac{\partial N}{\partial X}$ 列	$\frac{1}{\sqrt{2}}$	$-\frac{1}{\sqrt{2}}$
172	下表 合計の行	$\frac{L}{EA} \{ (2+2\sqrt{2})X - (1+\sqrt{2})P \}$	$\frac{L}{EA} \{ (2+2\sqrt{2})X - (2+\sqrt{2})P \}$
173	1行目	$\dots = \frac{L}{EA} \{ (2+2\sqrt{2})X - (1+\sqrt{2})P \} = 0$	$\dots = \frac{L}{EA} \{ (2+2\sqrt{2})X - (2+\sqrt{2})P \} = 0$
173	1行目	$X = \frac{1}{2}P$	$X = \frac{\sqrt{2}+2}{2\sqrt{2}+2}P = \frac{(\sqrt{2}+2)(2\sqrt{2}-2)}{4}P = \frac{\sqrt{2}}{2}P$
173	3行目	\dots 部材 DA の断面力 $\frac{1}{2}P$ であり、 \dots	\dots 部材 DA の断面力 $\frac{\sqrt{2}}{2}P$ であり、 \dots
173	5,6行目	部材 CD $-\frac{\sqrt{2}}{4}$ 部材 DB $\frac{\sqrt{2}}{4}$ 部材 CA $\frac{4-\sqrt{2}}{4}P$ 部材 AB $\frac{4-\sqrt{2}}{4}P$ 部材 CB $\frac{1-\sqrt{2}}{2}P$	部材 CD $-\frac{1}{2}P$ 部材 DB $-\frac{1}{2}P$ 部材 CA $\frac{1}{2}P$ 部材 AB $\frac{1}{2}P$ 部材 CB $-\frac{\sqrt{2}}{2}P$
213	図11-22		
213	発展問題3の 解答下から5行目	$M'_B = \dots \times a \times \left(\frac{a}{3} + b \right) + \frac{Pa}{EI_a} \times a \times \frac{1}{2} \times \dots$	$M'_B = \dots \times a \times \left(\frac{a}{2} + b \right) + \frac{Pa}{EI_a} \times a \times \frac{1}{2} \times \dots$