

Errata to “On the contributions of Helena Rasiowa to mathematical logic”
by Josep M. Font (*Multiple-Valued Logic*, vol. 4 (1999) pp. 159–179)

<u>Page:line</u>	<u>Reads</u>	<u>Should read</u>
159:-19	theses	these
159:-9	operators	operators.
162:1	wee	we
162:5	\vdash_S	\vdash_S
162:5	\sum^A	Σ^A
164:18	<i>have</i>	have
164:-10	Wóojcicki	Wójcicki
164:-10	<i>etc.</i> , good	<i>etc.</i> ; good
168:8 to 11	This paragraph is not part of (C4) and should not be indented	
168:-8	logics,; they	logics; they
170:-8	$(\alpha(\xi))^A$	$(\alpha(x))^A$
171:13	interpretation	interpreted
171:16	logic S	logic \mathcal{S}
171:-18	every	a
171:-13	make	makes
171:-8	<i>Proof</i>	<i>Proof:</i>
171:-7	$\mathcal{M}_1 = (K_1, D_1, -_1, *_1, \times_1)$	$\mathfrak{M}_1 = (K_1, D_1, -_1, *_1, \times_1)$
171:-5	\mathcal{M}_1	\mathfrak{M}_1
171:-4 to -1	This paragraph is the contents of footnote 7 mentioned on line -8	
172:17	$\mathbf{Fm}/\equiv_{\Sigma \in \mathbf{Alg}^* \mathcal{S}}$	$\mathbf{Fm}/\equiv_{\Sigma} \in \mathbf{Alg}^* \mathcal{S}$
173:-13	$\equiv_{\Sigma} \in \mathbf{Alg}^* \mathcal{S}$	$\mathbf{Fm}/\equiv_{\Sigma} \in \mathbf{Alg}^* \mathcal{S}$
174:1	connective \longleftrightarrow if	connective \leftrightarrow ; if
174:-14	$b = \mathbf{1}$	$b \rightarrow a = \mathbf{1}$
174:-6	<i>definitio n</i>	<i>definition</i>
174:-3	Eq.	equations
174:-2	quasi-Eqs.	quasi-equations
175:9	its	their
175:-3	II. 1	II.1
177:5	[59], p. 102]	[59, p. 102]
177:-23	Ortowska	Orłowska
177:-9,-6,-5	post	Post
178:6	1997	1999
178:6	Manuscript.	<i>Math. Logic Quart.</i> , 45 (1), 117–126.
178:8	p. 135	135 pp.
179:4	systèmes	systèmes
179:-24	satisfability	satisfiability
179:-9	post	Post