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Erratum

Page	Line	Incorrect	Correct
15	8	atheletes	athletes
16	1	(missed)	intensity
18	1	primarily	primarily
20	13	produces	produce
27	10	suggest	suggested
28	8	provided	prooved
57	7	improves	improve
62	5	depends	depend
69	20	enhancing	it enhances the
88	14	benefit	benefits
113	20	and	(to be deleted)
114	14	different	difference
119	3	height	resting pulse rate
119	11	has	had
120	7	(missed)	team
120	9	LSD, test	LSD test,
120	12	load (1)	load (3)
120	16	(missed)	which
121	11	load (1)	Load (5)
121	20	168	(168)
125	4	has	had
125	8	has	had
125	18	teams	team
127	21	(missed)	and
129	6	and	(deleted)
130	8	has	had
132	17	teams	team
134	9	(missed)	with
136	17	FEVC%	FVC%
138	5	were the youngest.	(deleted)
140	3	the	that
142	(title)	in	at

Erratum

Cont.

Page	Line	Incorrect	Correct
149	4	highest	highest
155	6	otehr	other
156	(title)	FMET	PEF
166	8	FEVC%	FVC%
173		Examination time (in min.)	Minutes
179	2	have	had
180	3	teams wre	teams were
181		MVV Index	(deleted)
182		MVV Index	(deleted)
196		MVV Index	(deleted)
197	18	standard	standards
199	3	Figs. 2 and 3)	Figs. 4 and 5)
201	16	Fig. (4)	Fig. (6)
204	12	Figs. (7 to 12)	Figs. (9 to 14)
205	2	Fig. (5)	Fig. (7)
205	3	than	then
206	6	Fig. (6)	Fig. (8)
206	14	Table (10)	Table (10 ⁷)
206	15	belongs	belonged
207	5	is	was
208	17	Fig. (8)	Fig. (10)
209	2	Figs. (16 to 21)	Figs. (18 to 23)
210	2	Figs. (22 to 29)	Figs. (24 to 31)
211	1	FMET	FMFT