Erratum													
No.	Page	Column		Line	Current	Correct							
	No.	L	R	No.									
1	xii		X	5&6	Appendix C Details of diversion schemes from the Clarence River Basin	Appendix C Details of diversion schemes from the Clarence and Macleay River Basins							
						C.1 Details of diversion schemes from the Clarence River Basin							
2	42	Х	x 20		Indus Water Treaty	Indus Waters Treaty							
3	56		Х	5	(see section 1.9.2)	(see section 1.4.2)							
4	70		Х	36	is currently \$0.25 per	charge was \$0.25 per							
5	86		х	37	Great Dividing Ranges	Great Dividing Ranges							
6	126	Section 6.5, line 9		, line 9	Flinders catchments	Flinders catchment							
7	185		Х	15	60.2 km	60.3 km							
8	344		Х	15	Climate of South Asia	Climates of South Asia							
9	347		Х	17	Between sub-regions	Between 204 sub-regions							
10	347		Х	18	$10.2 \times 10^9 \text{ m}^3 204$	$10.2 \times 10^9 \text{ m}^3$							
11	357		Х	31	volumes of water in the United States	volumes of water. In the United States							
12	374	Heading			C Details of Diversion Scheme from	C Details of Diversion Schemes from							
13	397		х	20	Snowy Mountain Hydro-Electric	Snowy Mountains Hydro-Electric							
14	397	Foot	Footnote 1		2005).	2005), and Henry (1939).							
15	398	Section H.22, Line 14			Port Kembla Wollongong.	Port Kembla and Wollongong.							
16	399	Foot	10te 6		visited in 16	visited in							
17	Back co botton	over, 3. rd	line fr	om	New South wales	New South Wales							

Appendix K, page 421. Details of the Eastern and the Middle Route Schemes are shifted under wrong columns. The correct format is:

China	Eastern Route	Yangtze River	Yellow River	Under	Since 2002	15 000	Pumping	9 000	Municipal,	Chapter 13
	Scheme		Basin and	construction			and gravity		irrigation and the	
			Tianjin						environment	
			Municipality							
China	Middle Route	Hanjiang	Beijing and	Under	Since 2002	13 000	Gravity	10 000	Municipal,	Chapter 13
	Scheme	River	Tianjin	construction					irrigation and the	
		(tributary of	municipality						environment	
		the Yangtze								
		River)								