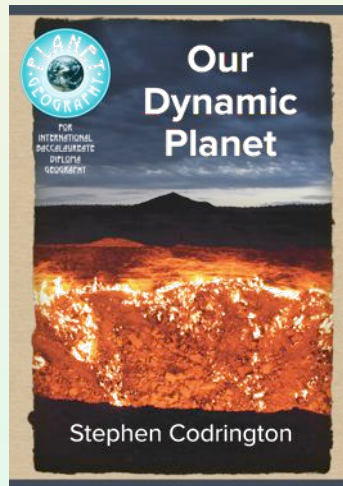


COMPLETE COVERAGE

OF IB DP GEOGRAPHY



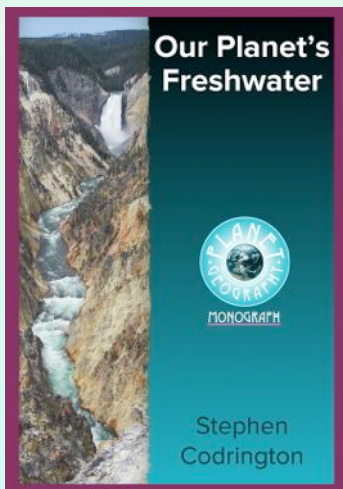
For the SL and HL Core
(Paper 2)



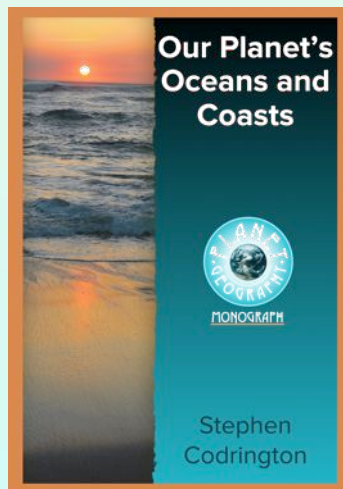
For the SL and HL Options
(Paper 1: all 7 options)



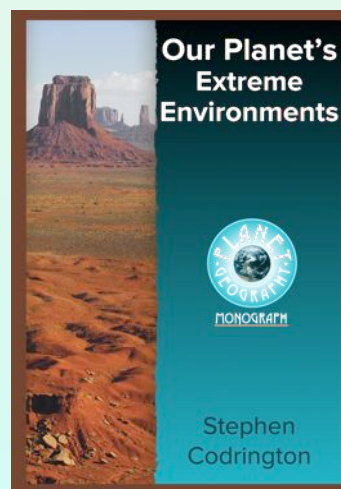
For the HL Extension
(Paper 3)



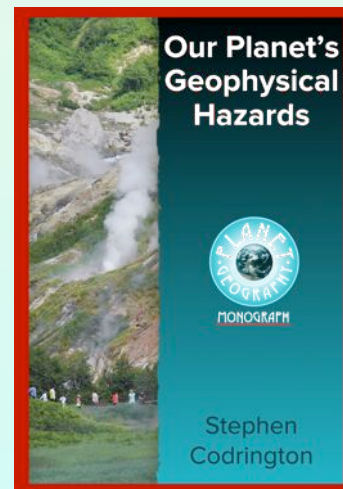
For the SL and HL Options
(Paper 1: Option A)



For the SL and HL Options
(Paper 1: Option B)



For the SL and HL Options
(Paper 1: Option C)



For the SL and HL Options
(Paper 1: Option D)



For the SL and HL Options
(Paper 1: Option E)















For the SL and HL Options
(Paper 1: Option F)

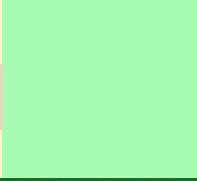



For the SL and HL Options
(Paper 1: Option G)

Curriculum mapping to link the new IBDP Geography syllabus and Planet Geography books

Syllabus Paper	Unit or Option	Part	Planet Geography books covering the topic, with chapter number (in red)	No. of pages	No. of questions	No. of colour photos	No. of Maps and diagrams	No. of tables	Case studies			
SL and HL Core (Paper 2)	1 Population	1		1	48	58	74	22	5	China Papua New Guinea		
		2		2	48	74	70	22	10	Cambodia, Russia Shenzhen, Syria		
		3		3	28	49	33	23	1	Vietnam		
	2 Global climate	1		4	23	33	24	12	3	Not required		
		2		5	32	55	43	12	1	Not required		
		3		6	44	47	56	18	4	Kiribati, China Turkmenistan		
	3 Resources	1		7	42	73	43	29	1	Not required		
		2		8	30	42	47	22	1	Albania Kyrgyzstan		
		3		9	30	31	43	8	0	Not required		
SL and HL options (Paper 1)	A Freshwater	1		1	26	34	40	13	1	Victoria Falls		
		2		2	20	23	35	9	0	Nile Basin Rhine Basin		
		3		3	39	57	79	12	2	Colorado R., Bali Aral, Euphrates		
		4		4	34	45	73	7	2	Three Gorges, Broads, Everglades		
	B Oceans and coastal margins	1		5	1	28	24	29	20	2	El Niño Hurricane Sandy	
		2		2	33	59	61	11	0	Morfa Harlech Wallagoot Beach		
		3		3	48	47	102	14	1	Sydney, Sint Maarten G B Reef, Botany Bay		
		4		4	20	23	36	3	0	Hong Kong fishing South China Sea		
	C Extreme environments	1		9	1	36	34	64	15	6	Yakutsk Death Valley	
		2		2	21	21	54	5	0	Not required		
		3		3	32	23	85	1	1	Turkmenistan, Mirny, Pilbara, Switzerland, Nepal, Nile Valley , Etosha N.P.		
		4		4	27	37	64	4	0	Sahel, Himba		
	D Geophysical hazards	1		13		1	26	26	52	12	0	Indian Ocean tsunami Darvaza sinkholes
		2		2		16	26	18	6	3	Not required	
		3		3		33	38	64	16	0	Yellowstone, Iceland Haiti, Kumamoto, Oso, Dolina Geyzerov	
		4		4		13	18	23	5	0	Not required	
	E Leisure, tourism and sport	1		17		1	16	18	28	4	2	Leisure in Mexico and Sweden
		2		2		17	23	32	7	1	AFL, Enga Cultural Festival	
		3		3		38	38	75	9	10	Turkmenistan, Rio de Janeiro Olympics	
		4		4		23	22	54	1	1	Angkor, Serra Cafema Tiger Leaping Gorge	
	F Food and health	1		21		1	29	37	26	18	5	Not required
		2		2		39	49	81	10	0	Diarrhoea, Malaria	
		3		3		20	26	34	1	1	Famine in the Sahel	
		4		4		34	43	58	10	0	Yemen, Majiang, Ebola pandemic	
	G Urban environments	1		25		1	42	59	75	18	4	Yangon, Karachi, London
		2		2		26	34	60	4	0	La Paz	
		3		3		31	34	74	11	1	Beijing, Curitiba, Skopje, Berlin	
		4		4		40	53	81	5	6	Rio de Janeiro, Byblos, Cairo, Malmö, Newington	

Curriculum mapping to link the new IB DP Geography syllabus and Planet Geography books

Syllabus Paper	Unit or Option	Part	Planet Geography books covering the topic, with chapter number (in red)	No. of pages	No. of questions	No. of colour photos	No. of Maps and diagrams	No. of tables	Case studies	
HL Extension (Paper 3)	4 Global networks	1		1	37	52	29	16	4	USA, China
		2		2	35	53	38	19	2	Apple, Airbus
		3		3	44	61	60	24	2	Shanghai FTZ, US immigration
	5 Human Development	1		4	46	54	69	12	3	Women in Muslim countries and China, Danii affirmative action
		2		5	22	35	48	3	0	Korean diaspora
		3		6	31	45	49	10	2	McDonald's in Tecoma, Anti-immigration movements in Europe and USA, North Korea, Hong Kong, Malala Fund
	6 Global risks & resilience	1		7	45	52	66	14	2	Apple, Turkey, Israel-Palestine, Korean peninsula
		2		8	24	34	30	10	1	Acid rain in East Asia, Toronto,
		3		9	23	39	31	7	0	SweatFree Communities, 350.org

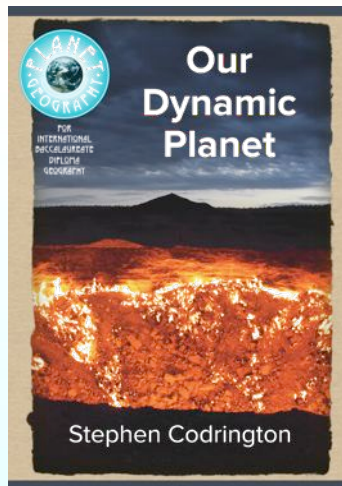
Covers the whole course, but you can save by just getting the parts you need.

For details of the books and e-books, including over 200 sample pages and free copies of all the photos, go to

www.planetgeographybooks.com



Covers all parts of the SL and HL Core Paper 2 - 336 pages



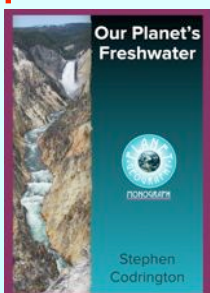
Covers all 7 options of the SL and HL Options Paper 1 - 824 pages



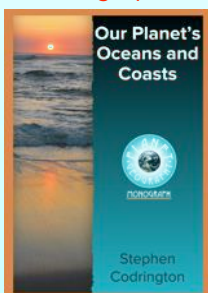
Covers all parts of the HL Extension Paper 3 - 320 pages

'Our Dynamic Planet is ideal for teachers and class sets where all 7 options are needed.

The individual monographs contain the same content for students who can buy and carry only the options they require.



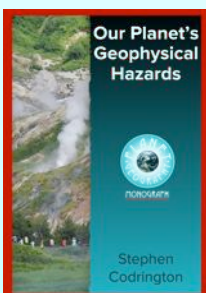
Option A
124 pages



Option B
135 pages



Option C
120 pages



Option D
92 pages



Option E
99 pages



Option F
128 pages



Option G
144 pages

For details of the books and e-books, with contents lists, over 200 sample pages, and free copies of all the photos in all 10 books, go to

www.planetgeographybooks.com

- ★ Written specifically to meet the requirements of the new IBDP Geography syllabus (first examinations in 2019).
- ★ Full colour throughout.
- ★ Richly illustrated with maps, diagrams and photographs.
- ★ New compact page size (17.2cm x 24.5cm) and light-weight paper is designed to make carrying books easier.
- ★ Matt paper surface reduces glare under fluorescent classroom lights.
- ★ Latest statistics included.
- ★ Detailed case studies containing original material.
- ★ E-books are also available.
- ★ More details of contents, including sample pages and images, are available at www.planetgeographybooks.com



Our Changing Planet	336 pages	ISBN 978 0 9579819 6 6	\$36.50 (Australian dollars)
Our Dynamic Planet	824 pages	ISBN 978 0 9579819 7 3	\$82.00 (Australian dollars)
Our Connected Planet	320 pages	ISBN 978 0 9579819 8 0	\$36.50 (Australian dollars)
Our Planet's Freshwater	124 pages	ISBN 978 0 9579819 9 7	\$18.50 (Australian dollars)
Our Planet's Oceans and Coasts	135 pages	ISBN 978 0 9803436 9 4	\$18.50 (Australian dollars)
Our Planet's Extreme Environments	120 pages	ISBN 978 0 6480210 0 1	\$18.50 (Australian dollars)
Our Planet's Geophysical Hazards	92 pages	ISBN 978 0 6480210 1 8	\$14.50 (Australian dollars)
Our Planet's Leisure, Sport and Tourism	99 pages	ISBN 978 0 6480210 2 5	\$14.50 (Australian dollars)
Our Planet's Food and Health	128 pages	ISBN 978 0 6480210 3 2	\$18.50 (Australian dollars)
Our Planet's Urban Environments	144 pages	ISBN 978 0 6480210 4 9	\$22.00 (Australian dollars)

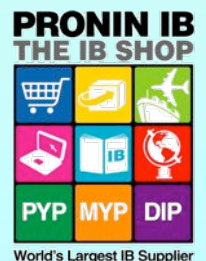
Order online at www.planetgeographyorders.com

or

Order by e-mail at ib@pronin.com.au

or

Order by telephone at +61 2 9987 4366



Planet Geography books are distributed exclusively by Pronin IB Shop