Contents

1

2

3

Vedāntic origins 35 The inverted tree 37

List of illustrations Acknowledgements	xi xiii
Introduction	1
Science in India 1	
Science and the environment 3	
Society and tradition 5	
Science and religion 7	
Einstein meets Tagore 8	
Methodology 8	
Conclusion 10	
Science in India's intellectual renaissance	12
Macaulay's Minute 12	
The secularization of belief 14	
The Reformers 17	
The Ramakrishna Mission 18	
Raja Yoga 20	
Vivekananda and reincarnation 21	
Aurobindo Ghose 23	
Rejecting the past 24	
Science and the Muslims 25	
Rabindranath Tagore 27	
Conclusion 30	
Tradition redefined	32
A temple vignette 32	

viii	Contents	
	Christianity vindicated 40	
	The Hindu–Catholic fire-eater 44	
	Conclusion 46	
4	Worldviews in encounter	48
	Early Indian science 49	
	External influences 52	
	Classical Indian science 54	
	Science under Islam 56	
	European philosophy and science 59	
	Darwin, evolution and progress 60	
	The nature of the universe 64	
	Conclusion 66	
5	Relativity and beyond	68
-	The road to relativity 68	
	Quantum theory 70	
	General relativity 71	
	Bose–Einstein statistics 73	
	The Uncertainty Principle 74	
	Towards a unified field 77	
	A road less travelled 78	
	State of the art 79	
	Conclusion 82	
	Ludian aciones gomes of ogo	84
6	Indian science comes of age	
	Science becomes institutionalized 84	
	The rediscovery of ancient science 86	
	Eminent scientists 88	
	Conclusion 100	
7	An investigation into the beliefs of Indian scientists	102
	Framing the hypotheses 103	
	Previous research 105	
	Results of the investigation 106	
	Religious affiliation 108	
	The relationship between science and religion 109	
	Investigation of the hypotheses 114	
	Comparison between Hindus and Christians 118	

	Issues of historical significance 122	
	Discussion of the results and conclusions of investigation 127	
8	How clear is reason's stream?	130
	Tagore's major themes 130	
	The God of humanity 132	
	Einstein's religion 135	
	Spinoza's God 137	
	Meeting of minds 138	
	Dialogue in context 140	
	Another view of science 141	
	Contemporary perspectives 143	
	Conclusion 149	
9	Looking to the future	151
	Avoiding the pitfalls 155	
	Hidden unity 156	
	Appendix A: The nature of reality	161
	Appendix B: Investigation questionnaire (Chapter 7)	165
	Select glossary of terms	167
	Notes	169
	Select bibliography	180
	Index	183

The influence of science 119