

---

# Floods in Bangladesh: History, dynamics and rethinking the role of the Himalayas

---

Thomas Hofer and Bruno Messerli

---



TOKYO • NEW YORK • PARIS



---

# Contents

---

List of figures .....	vii
List of tables .....	xiv
List of boxes .....	xvii
Preface .....	xix
Acknowledgements .....	xxx
1    The project on Bangladesh floods: Background, framework and key questions .....	1
2    Floods in Bangladesh: Understanding the basic principles .....	11
3    The data situation: The need to compromise .....	39
4    The history of flooding in the lowlands of the Ganga, Brahmaputra and Meghna rivers .....	52
5    Understanding Bangladesh floods in the context of highland– lowland linkages .....	108

<b>5A Case-study appendices .....</b>	<b>222</b>
Appendix 5.1: 1906 – A “flood year” .....	222
Appendix 5.2: 1910 – A “flood year” .....	236
Appendix 5.3: 1922 – A “flood year” .....	245
Appendix 5.4: 1955 – A “flood year” for Bangladesh .....	254
Appendix 5.5: 1974 – A “flood year” for Bangladesh .....	263
Appendix 5.6: 1987 – A “flood year” for Bangladesh .....	277
Appendix 5.7: 1988 – A “flood year” for Bangladesh .....	294
Appendix 5.8: 1998 – A “flood year” for Bangladesh .....	313
Appendix 5.9: 1923 – A “dry year” .....	330
Appendix 5.10: 1978 – A “dry year” for Bangladesh .....	336
Appendix 5.11: 1993 – An “average flood year” for Bangladesh .....	350
<b>6 Erosion and sedimentation processes in the Ganga– Brahmaputra basin in the context of highland–lowland linkages .....</b>	<b>359</b>
<b>7 Floods in Bangladesh: The human dimension .....</b>	<b>389</b>
<b>8 Conclusions .....</b>	<b>423</b>
<b>References .....</b>	<b>438</b>
<b>Index .....</b>	<b>460</b>