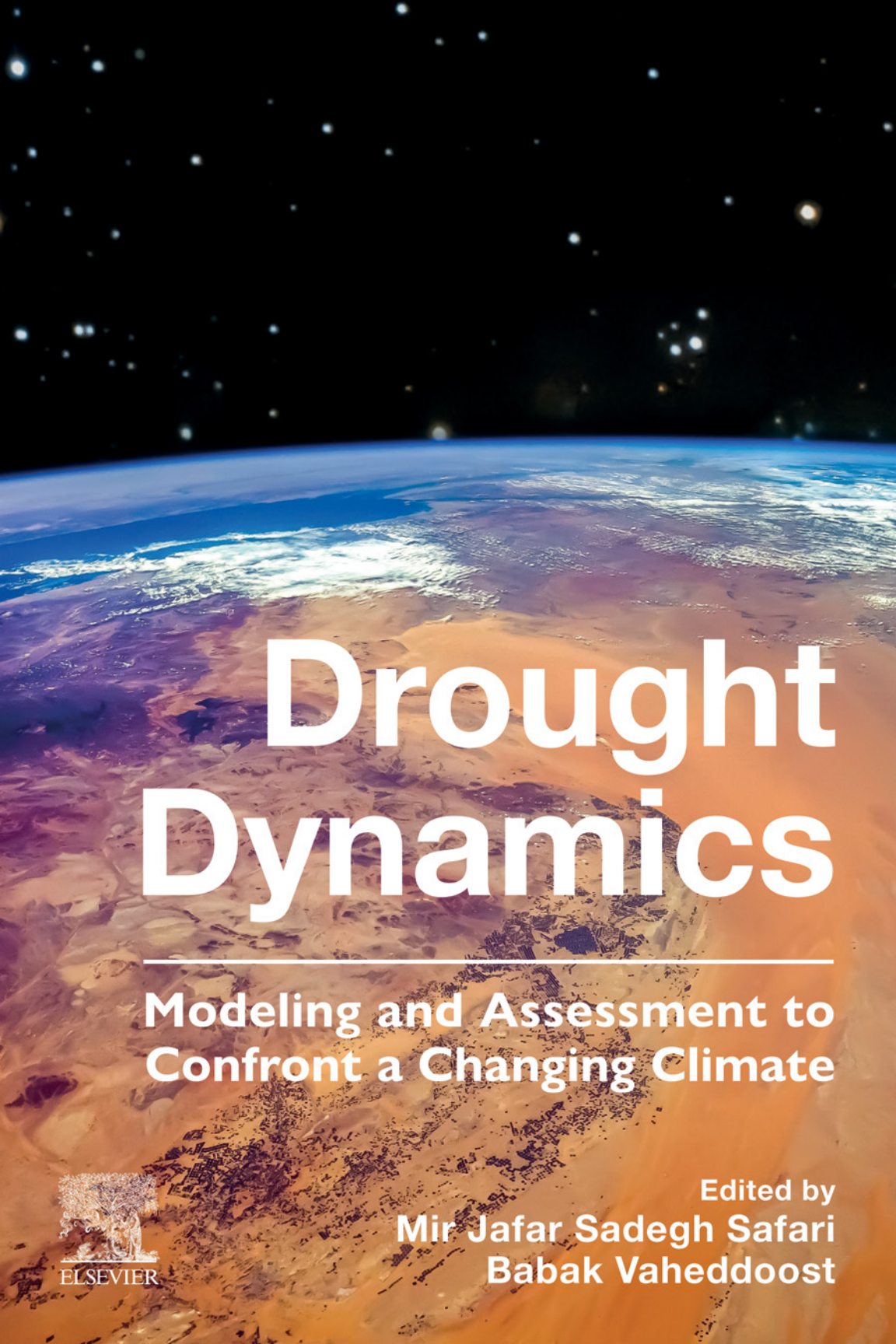




Drought Dynamics

**Modeling and Assessment to
Confront a Changing Climate**



Edited by
Mir Jafar Sadegh Safari
Babak Vaheddoost



DROUGHT DYNAMICS

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Modeling and Assessment to Confront a Changing Climate

Edited by

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50 Hampshire Street, 5th Floor, Cambridge, MA 02139, United States

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ISBN: 978-0-443-34205-9

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Publisher: Peter Llewellyn
Acquisitions Editor: Jennette McClain
Editorial Project Manager: Ellie Barnett
Production Project Manager: Prem Kumar Kaliamoorthi
Cover Designer: Miles Hitchen

Typeset by MPS Limited, Chennai, India



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List of contributors

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