

MEDICAL BIOMETEOROLOGY

WEATHER, CLIMATE AND THE
LIVING ORGANISM

BY

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IN COOPERATION WITH
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MEDICAL BIOMETEOROLOGY
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DEDICATED TO MY FATHER

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whose inspiring personality and unabated
interest in Biometeorological Research laid
the foundation of the present book, and

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and his colleagues who helped to pave the
way for the modern development of bio-
meteorology.

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