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""CONCLUSION""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""Chapter 5:
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 EFFECTS OF UNCERTAINTY ON THE MODEL PARAMETERS BY SENSITIVITY
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 Boundary conditions""; ""2.4. Numerical model""; ""2.5. Input data of the
 model""; ""2.6. Output of the model""
 ""3. The Sensitivity Analysis"" ""3.1. Definition of sensitivity indices"";
 ""3.2. Control variables and model outcomes""; ""4. Results""; ""4.1.
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 IMPLICATIONS OF COMPLEX GLACIAL DEPOSITS FOR TILL GEOCHEMICAL
 EXPLORATION: EXAMPLES FROM THE CENTRAL FENNOSCANDIAN ICE
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 ""METHODS IN SURFICIAL GEOLOGICAL EXPLORATION""; ""GLACIGENIC
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 ""CONCLUSION"" ""REFERENCES""; ""Chapter 7: THE FORMER TIBETAN ICE
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 ""3. THE ENERGETIC DIFFERENCE BETWEEN ICE COVERS IN HIGH AND
 LOW LATITUDES""; ""4. THE THEORETICAL FRAME-CONDITIONS OF A
 COVERING INLAND ICE (ICE SHEET) ON THE TIBETAN HIGH PLATEAU"";
 ""5. QUATERNARY-GEOMORPHOLOGICAL AND GEOLOGICAL
 FIELD AND SEDIMENTOLOGICAL LABORATORY FINDINGS IN THE
 TIBETAN HIGH PLATEAU AND ITS FRINGING MOUNTAINS""
 ""6. THE LACK OF GLACIAL END MORAINES ON THE TIBETAN PLATEAU""

Sommario/riassunto

Ice sheets as vast accumulations of frozen water on land are a direct
 expression of energy distribution on our planet. They form from the
 interplay of intensive accumulation of frozen water and insufficient
 melt during the summer. This book presents research in the study of
 the dynamics, formation and environmental concerns relating to ice
 sheets.
