

Chao-Chih Yang

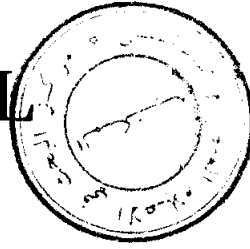
BIBLIOTHEQUE DU CERIST

Relational **DATABASES**

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Chao-Chih Yang

North Texas State University

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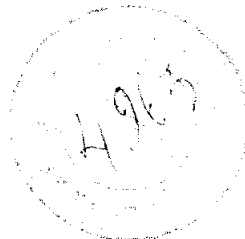
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This book is dedicated to my deceased parents
SHENG-YI YANG and PEI-WEN WU YANG
with whom I have never met again since 1948.

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