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# Oracle PL/SQL Programming

Oracle PL/SQL 编程 (影印版)

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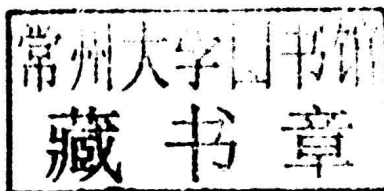
Steven Feuerstein, Bill Pribyl 著

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*Steven Feuerstein, Bill Pribyl* 著



Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

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*To my wife, Veva Silva, whose intelligence, strength, beauty, and art  
have greatly enriched my life.*

*—Steven Feuerstein*

*To my wife, Norma. Still melting my heart after a quarter century.*

*—Bill Pribyl*



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