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Nota di contenuto	Frontmatter Preface Acknowledgments Contents Short Biography of Editors List of Contributors Deep learning for health and medicine Exploring Indian Yajna and mantra sciences for personalized health: pandemic threats and possible cures in twenty- first-century healthcare Advanced deep learning techniques and applications in healthcare services Visualizations of human bioelectricity with internal symptom captures: the Indo-Vedic concepts on Healthcare 4.0 Early cancer predictions using ensembles of machine learning and deep learning Deep learning in patient management and clinical decision making Patient health record system Prediction of multiclass cervical cancer using deep machine learning algorithms in healthcare services Comparative analysis for detecting skin cancer using SGD-based optimizer on a CNN versus DCNN architecture and ResNet-50 versus AlexNet on Adam optimizer Coronary heart disease analysis using two deep learning algorithms, CNN and RNN, and their sensitivity analyses An overview of the technological performance of deep learning in modern medicine Index
Sommario/riassunto	This book uncovers the stakes and possibilities involved in realising personalised healthcare services through efficient and effective deep

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learning algorithms, enabling the healthcare industry to develop meaningful and cost-effective services. This requires effective understanding, application and amalgamation of deep learning with several other computing technologies, such as machine learning, data mining, and natural language processing.