TABLE OF CONTENTS

A Biologist's Guide to artificial Intelligence Building the Foundations of Artificial Intelligence...

- Cover image
- Title page
- Table of Contents
- Copyright
- Contributors
- Chapter 1. Exploring artificial intelligence through a biologist's lens
- Introduction
- Machine learning algorithms—the foundations of AI
- Integrating AI with biological science
- Research challenges
- Conclusion
- Chapter 2. The synergy of AI and biology: A transformative partnership
- Introduction
- The transformative power of AI in biology
- The need for AI in biology
- Some applications
- Conclusion
- Chapter 3. Understanding life and evolution using AI
- Introduction
- Al algorithms and techniques
- Significance of AI in biology
- Conclusion
- Chapter 4. Decoding life: Genetics, bioinformatics, and artificial intelligence
- Introduction
- Genetics: Bioinformatics and artificial intelligence interface
- Bioinformatics: a boon for new-age genetics research
- Artificial intelligence in biological research
- AI and ML in plant breeding
- Using AI to study biochemical phenotype
- How does AI aid crop improvement efforts by changing the breeding paradigm?
- Machine learning for biochemical phenotypes
- Machine learning for genomic prediction
- Potential applications of AI and ML in classical and modern plant breeding
- Application of AI in phenomics
- Application of ML in image processing

- Research challenges
- Conclusion
- Chapter 5. Al in healthcare: Pioneering innovations for a healthier tomorrow
- Introduction
- Technological advancement
- How is AI used in healthcare?
- Applications of artificial intelligence in healthcare
- Conclusion
- Chapter 6. Reimagining occupational health and safety in the era of AI
- Introduction
- Understanding the application of AI/ML in workplace safety through vision algorithms
- Workplace exposure assessment of toxic gases using AI techniques
- Workplace exposure assessment of hazardous chemicals using AI techniques
- Al for diagnostic and prevention of occupational lung diseases
- NLP utility for workplace health education and awareness
- Chapter 7. From data to insights: Leveraging machine learning for diabetes management
- Introduction
- Understanding data collection and preprocessing of diabetes-related data
- Machine learning models for diabetes risk prediction
- Predictive modeling for blood glucose monitoring
- Ethical considerations in machine learning for diabetes
- Conclusion
- Chapter 8. Smiles 2.0: The AI dentistry frontier
- Introduction
- Applications of AI in dentistry
- Ethical considerations
- Future scope
- Conclusion
- Chapter 9. Applications and impact of artificial intelligence in veterinary sciences
- Introduction
- Big data in veterinary sciences
- Al in diagnoses
- Al for disease prediction and surveillance
- Veterinary precision medicine
- Robots in veterinary sciences
- Al and the future of veterinary medicine
- Conclusion
- Abbreviations

- Chapter 10. Advancing precision agriculture through artificial intelligence: Exploring the future of cultivation
- Introduction
- Need for AI in precision agriculture
- Application of AI in precision agriculture
- Benefits of precision agriculture using AI
- Challenges and considerations
- Conclusion
- Abbreviations
- Chapter 11. Artificial intelligence in animal farms for management and breeding
- Introduction
- Al and big data in livestock farms
- Identification of animals
- Animal monitoring
- Disease detection and prevention
- Precision nutrition and feed management
- Automation for precision farming
- Genetic improvement and breeding
- Decision support systems
- Improving animal production using AI
- Conclusion
- Chapter 12. Food manufacturing, processing, storage, and marketing using artificial intelligence
- Introduction
- Challenges of AI in food industry
- Future directions of AI in food industry
- Ethical considerations, data privacy concerns, and potential biases
- Recommendation for future research
- Chapter 13. Use of AI in conservation and for understanding climate change
- Introduction
- Ecological modeling
- Biodiversity monitoring and conservation
- Climate change
- Use of AI in smart farming through the Internet of Things
- Conclusion
- Chapter 14. Artificial intelligence in marine biology
- Introduction
- Marine biology, a quick overview
- Big data and marine biology
- Artificial intelligence in marine science
- Challenges and future directions
- Conclusion

- Chapter 15. Advances in robotics for biological sciences
- Introduction
- Principles and features of robotics
- Advancements and contributions—A review
- The foreseeable future
- Robot uprising, is it possible?
- Challenges
- Approval and authentication
- Conclusion
- Chapter 16. Robotics and computer vision for health, food security, and environment
- Introduction
- Conclusion
- Chapter 17. Artificial intelligence in classrooms: How artificial intelligence can aid in teaching biology
- Introduction
- Al educational tools
- Criticisms of AI educational tools
- Conclusion
- Abbreviations
- Chapter 18. Ethical issues around artificial intelligence
- Overview of artificial intelligence
- Machine learning
- Some ethical issues around artificial intelligence
- Global efforts to mitigate the challenges of ethical issues around AI
- Ethical implications of AI-powered surveillance
- · Challenges of explainability in AI systems
- Al automation and its effects on employment
- Ethical concerns surrounding AI-powered autonomous weapons
- Al-enabled manipulation techniques and their impacts
- Ethical decision-making and values
- Conclusion
- Abbreviations
- Chapter 19. A meshwork of artificial intelligence and biology: The future of science
- Introduction
- Big data in biology and the role of AI
- Al for rapid breakthroughs in biology
- The promise of AI in biology
- Alignment of AI with trends in biological sciences
- Science fiction and AI
- The future of the meshwork
- Research challenges involved
- Cautious steps forward
- Conclusion
- Index.