Any student who wants to download the Cengage Biology PDF and all the students who want to download for free the Cengage Biology Book PDF can read it by downloading the Biology PDF provided by us. This Biology Book PDF is a must for every student Preparing for AIPMT or NEET Exam. In Biology, mainly you do not vote for all the students and in Zoology you should understand all the points of Biology so that you can solve any questions of Biology very easily, whether it is subject of taxonomy or the subject of normal clature in Biology. Be it or the subject of cell tissue in biology, all these tissue culture biotechnology, all the subjects, all of you people should understand each point of biology well, it is very helpful in your exam.

A to Z Biology for NEET : Class XI

A to Z Biology for Neet for class 11 aims to provide the students with the complete text and that not only help the student to build their theory concept it also builds the principles and theory to build the concept of the Biology the books also comes with face to face situations also with enforce the application of the Biology so that by using the application of Biology students islive able to cross the concept of the Biology this book is student learning approach adopted in this book that's why the student can learn easily and fastly and also the efficient method of organising theory and learning material so that students easily learn biology

Table of Content

The Living World

2. Biological Classification

3. Plant Kingdom

4. Animal Kingdom

- 5. Morphology of Flowering Plants
- 6. Anatomy of Flowering Plants
- 7. Structural Organization in Animals
- 8. Cell: The Unit of Life
- 9. Biomolecules
- 10. Cell Cycle and Cell Division
- 11. Transport in Plants
- 12. Mineral Nutrition
- 13. Photosynthesis in Higher Plants
- 14. Respiration in Plants
- 15. Plant Growth and Development
- 16. Digestion and Absorption

17. Breathing and Exchange of Gases

18. Body Fluids and Circulation

19. Excretory Products and their Elimination

20. Locomotion and Movement

21. Neural Control and Coordination

22. Chemical Coordination and Integration

A to Z Biology for NEET : Class XII

A to Z Biology for Neet for class 12 is helpful for all the students who is preparing for medical examination this books is really very helpful for all of my students the main feature of this book is this book provides you the detailed theory and practice session and this book also covers the topic wise questions with solutions also that's classification of this book consider and covers all the questions which are asked in previous AIIMS, AIPMT or Neet examination also the practice test for each chapters is provided with this book and this book also covers the all the question papers of Neet examination and their is also chapter wise Mini test practice set also available for Neet exam.

Table of Content

1. Reproduction in Organisms

- 2. Sexual Reproduction in Flowering Plants
- 3. Human Reproduction
- 4. Reproductive Health
- 5. Principles of Inheritance and Variation
- 6. Molecular basis of Inheritance
- 7. Evolution
- 8. Human Health and Diseases
- 9. Strategies for Enhancement in Food Production
- 10. Microbes in Human Welfare
- 11. Biotechnology: Principles and Processes
- 12. Biotechnology and its Applications
- 13. Organisms and Populations

14. Ecosystem

15. Biodiversity and Conservation

16. Environmental Issues

Mock Test 1

Mock Test 2

Mock Test 3

Explanations

Biology NEET for everyone : Part 1

Biology for everyone part one is helpful for all of the students who is professor is in the field of medical and the people who aims to provide the service in the field of doctors the book is really going to help all of the students Biology Neet for everyone part 1 aims to provide students with a comprehensive text that is only e help for the students to build their concept of both theory and also including the people of the biology this book is learner friendly approach adopted so that students islive able to cross the concept of the biology.

Table of Content

UNIT I: Diversity in the Living World

Chapter 1: The Living World

Chapter 2: Biological Classification

Chapter 3: Plant Kingdom

Chapter 4: Animal Kingdom

UNIT II: Structural Organization in Plants and Animals

Chapter 5: Morphology of Flowering Plants

Chapter 6: Anatomy of Flowering Plants

Chapter 7: Structural Organization in Animals

UNIT III: Cell: Structure and Functions

Chapter 8: Cell: The Unit of Life

Chapter 9: Biomolecules

Chapter 10: Cell Cycle and Cell Division

UNIT IV: Plant Physiology

Chapter 11: Transport in Plant

Chapter 12: Mineral Nutrition

Chapter 13: Photosynthesis in Higher Plants

Chapter 14: Respiration in Plants

Chapter 15: Plant Growth and Development

UNIT V: Human Physiology

Chapter 16: Digestion and Absorption

Chapter 17: Breathing and Exchange of Gases

Chapter 18: Body Fluids and Circulation

Chapter 19: Excretory Products and their Eliminations

Chapter 20: Locomotion and Movement

Chapter 21: Neural Control and Coordination

Chapter 22: Chemical Coordination and Integration

Appendix

Solved Questions from NEET Paper 2017

Solved Questions from NEET Paper 2018

Solved Questions from NEET Paper 2019

Biology NEET for everyone : Part 2

Biology Neet for everyone part 2 is very good book for an IIT students this book covers all the basic concept and fundamental in appreciation Manna so that the medical student can able to understand the Biology concepts very well this book also includes end of chapter exercise that contains tricky and exam level questions requiring special attention for all of the students also includes chapter wise previous year question paper that helps students to understand the trend behind the NEET exam this book also includes access to protest on Android and Windows and the book is also come trousers with solved paper previous year question paper

Table of Content

UNIT VI: Reproduction

Chapter 1 Reproduction in Organisms

Chapter 2 Sexual Reproduction in Flowering Plants

Chapter 3 Human Reproduction

Chapter 4 Reproductive Health

UNIT VII: Gene and Evolution

Chapter 5 Principles of Inheritance and Variation

Chapter 6 Molecular Basis of Inheritance

Chapter 7 Evolution

UNIT VIII: Biology in Human Welfare

Chapter 8 Human Health and Disease

Chapter 9 Strategies for Enhancement in Food Production

Chapter 10 Microbes in Human Welfare

UNIT IX: Biotechnology

Chapter 11 Biotechnology: Principles and Processes

Chapter 12 Biotechnology and Its Applications

UNIT X: Ecology

Chapter 13 Organisms and Populations

Chapter 14 Ecosystem

Chapter 15 Biodiversity and Conservation

Chapter 16 Environmental Issues

Appendix

Solved Questions from NEET Paper 2017

Solved Questions from NEET Paper 2018

Solved Questions from NEET Paper 2019