

# Genetics And Regulation Of Nitrogen Fixation In Free-living Bacteria

[DOWNLOAD HERE](#)

Series Preface. Preface. List of Contributors. Dedication.- 1: Historical Perspective Development of nif Genetics and Regulation in *Klebsiella pneumoniae*; R. Dixon1. Introduction2. The Early Years3. Defining the *K. pneumoniae* nif Genes4. The Recombinant DNA Era5. nif Gene Regulation6. CodaReferences- 2: Genetics of Nitrogen Fixation and Related Aspects of Metabolism in Species of *Azotobacter*: History and Current Status; C. Kennedy and P. Bishop1. Research on the Genus *Azotobacter* (1901-2003)2. Application of the Tools of Genetics and Molecular Biology in Species of *Azotobacter*3. The nif Genes encoding the Enzymes for Structure, Function, and Biosynthesis of Mo-containing Nitrogenase4. Regulation of Expression of nif and Associated Genes by Ammonium and O<sub>2</sub>5. Ancillary Properties of *Azotobacter* Species that Aid the Efficiency of Nitrogen Fixation6. Discovery of Molybdenum-independent Nitrogenase Systems in *A. vinelandii*7. Molybdenum-independent Nitrogenase systems in other *Azotobacter* SpeciesAcknowledgementsReferences- 3: Nitrogen Fixation in the Clostridia; J.-S. Chen1. Introduction2. The Nitrogen-fixing Clostridia3. Distinctive Features of the nif Genes of the Clostridia4. Genes of Ammonia Assimilation5. Regulation of Nitrogen Fixation and Ammonia Assimilation6. Concluding RemarksReferences- 4: Regulation of Nitrogen Fixation in Methanogenic Archaea; J.A. Leigh1. Introduction2. History and Background3. Transcriptional Regulation4. Regulation of Nitrogenase Activity5. SummaryReferences- 5: Nitrogen Fixation in Heterocyst-Forming Cyanobacteria; T. Thiel1. Introduction2. Structure of Heterocysts3. Nitrogenase Genes4. Heterocyst Metabolism5. Genes Important for Heterocyst Formation6. heterocyst Pattern Formation7. RegulationAcknowledgementsReferences- 6: N<sub>2</sub> Fixation by Non-Heterocystous Cyanobacteria; J.R. Gallon1. Introduction2. Non-heterocystous Cyanobacteria3. Patterns of N<sub>2</sub> FixationAcknowledgementsReferences- 7: Nitrogen Fixation in the Photosynthetic Purple Bacterium *Rhodobacter capsulatus*; B. Masepohl, T. Drepper and W. Klipp1. Introduction2. Organization of Nitrogen-fixing Genes3. The Nitrogen-fixation Regulon of *R. capsulatus*4. Ammonium Control of Synthesis and Activity of both Nitrogenases5. Environmental Factors Controlling Nitrogen Fixation6. Linkage of Nitrogen Fixation, Photosynthesis, and Carbon Dioxide Assimilation7.

Nitrogen Fixation in other Photosynthetic Purple Bacteria  
References- 8: Post-translational Regulation of Nitrogenase in Photosynthetic Bacteria; S. Nordlund and P.W. Ludden  
1. Introduction  
2. Discovery of Nitrogen Fixation by Photosynthetic Bacteria  
3. In vitro Studies of Nitrogenase in Photosynthetic Bacteria  
4. The Protein Era  
5. Evidence for the Drat/Drag System in other Organisms  
6. Other ADP-Ribosylations  
7. Genetics of the Drag/Drat System  
8. Signal Transduction to Drat and Drat  
Conclusions  
Acknowledgement  
References- 9: Regulation of Nitrogen Fixation in Free-Living Diazotrophs; M.J. Merrick  
1. Introduction  
2. General Nitrogen Control Systems  
3. nif-specific Nitrogen Control  
4. Nitrogen Control of Nitrogenase Activity  
5. Conclusions  
References- 10: Molybdenum Uptake and Homeostasis; R.N. Pau  
1. Molybdenum Outside Cells  
2. Transport  
3. Cytoplasmic Molybdate-binding Proteins  
4. The ATP-binding Protein of the Molybdate Transporter  
5. The Regulatory Protein, ModE  
Conclusions  
Acknowledgements  
References- 11: Electron Transport to Nitrogenase: Diverse Routes for a Common Destination; K. Saeki  
1. Introduction  
2. Direct Electron Donors to the Fe Protein of Nitrogenase  
3. Reduction of Electron-donor Proteins for the Fe Protein  
4. Conclusions  
Acknowledgements  
References- 12: Prospects; J.R. Gallon and B. Masepohl- Subject Index EAN/ISBN : 9781402021794  
Publisher(s): Springer Netherlands, Springer US  
Discussed keywords: Bakterien, Stickstoffverbindungen  
Format: ePuB/PDF  
Author(s): Klipp, Werner - Masepohl, Bernd - Gallon, John R.

[DOWNLOAD HERE](#)

### Similar manuals:

[Nachweis Von Bakterien: Unterrichtsvorbereitung FÃ¼r Das Fach Biologie - Bjoern Wittich](#)

[Beschreibung StationÃ¤rer Bakterienkulturen Unter Besonderer BerÃ¼cksichtigung Der Respiration - Friedhelm Thorn](#)