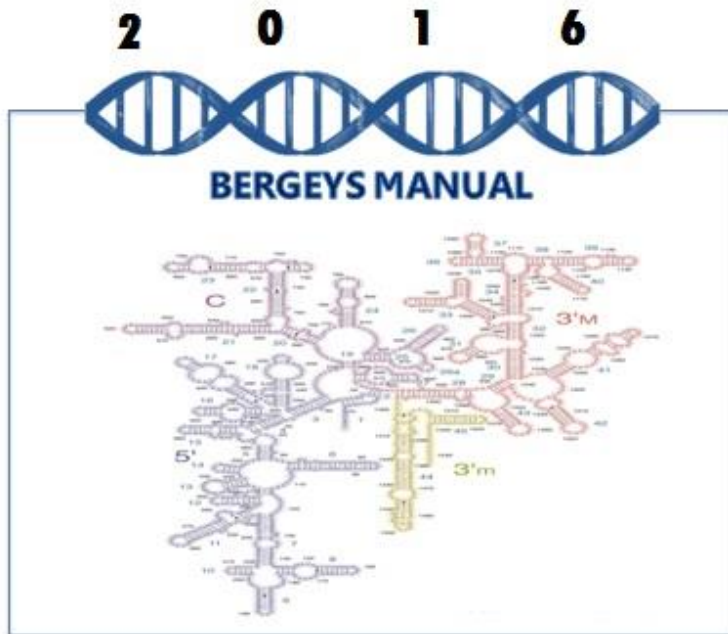
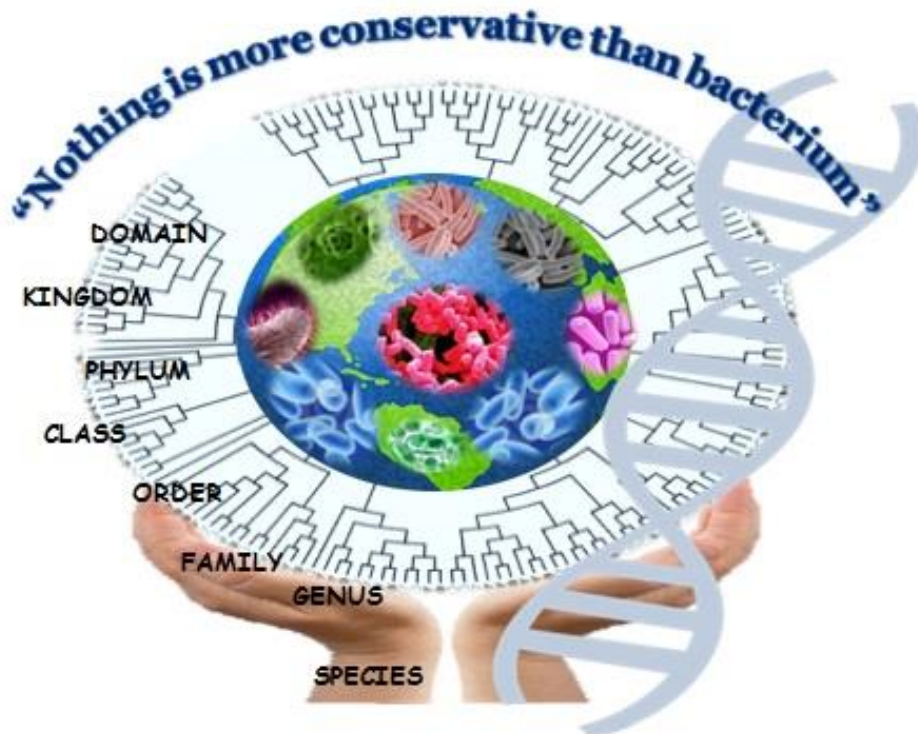


**Priya Neurgaonkar [WINNER]**  
CSIR-National Chemical Laboratory, India

Front Image



Back Image



Aabejjeet Nandkumar Pansare  
Microbial Culture Collection,  
National Center for Cell Science, Pune, India



Front

Back

**Bergey's Manual**

...tool for anyone at the foreground of research in microbiology



## Mandar Rasane

Bacteria are present almost everywhere. Bergey's work on classification of Bacteria. Here I tried to symbolize the concept of classification with respect to bacterial habitats. Each natural element signifies various bacterial niches. Basic shapes of bacteria clinging to natural element represent the overall bacterial community. The central B stands for Bergey's as well as for bacteria.

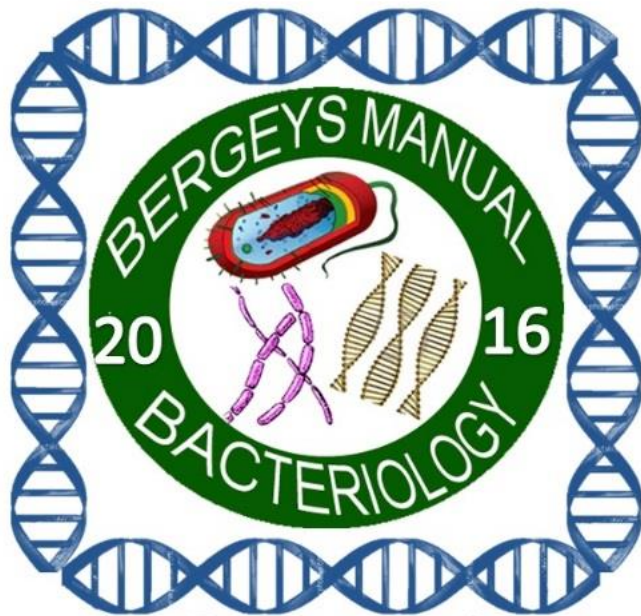




**Dharmender Gupta**

Microbial Culture Collection,

National Center for Cell Science, Pune, India



*Happiness & Bacteria have one thing  
in common; they multiply by dividing!*



**Dr. Avinash Sharma**

Microbial Culture Collection,

National Center for Cell Science, Pune, India

[http://www.nccs.res.in/mcc/Dr.Avinash\\_Sharma.html](http://www.nccs.res.in/mcc/Dr.Avinash_Sharma.html)

Uncultured bacteria talking to the cultured one to know about its life at laboratory.

After reply from Cultured bacteria on his recognition in Bergey's Manual, uncultured wants to get cultured and waiting for microbiologists to get captured by them.



*How do you feel in Laboratory...?*



*Awesome...I am recognized in Bergey's manual now.*



*Bergey's Manual...?*



*They say its biography of us. ☺*



*Do they need more of us...?*



*I guess they do ...!*