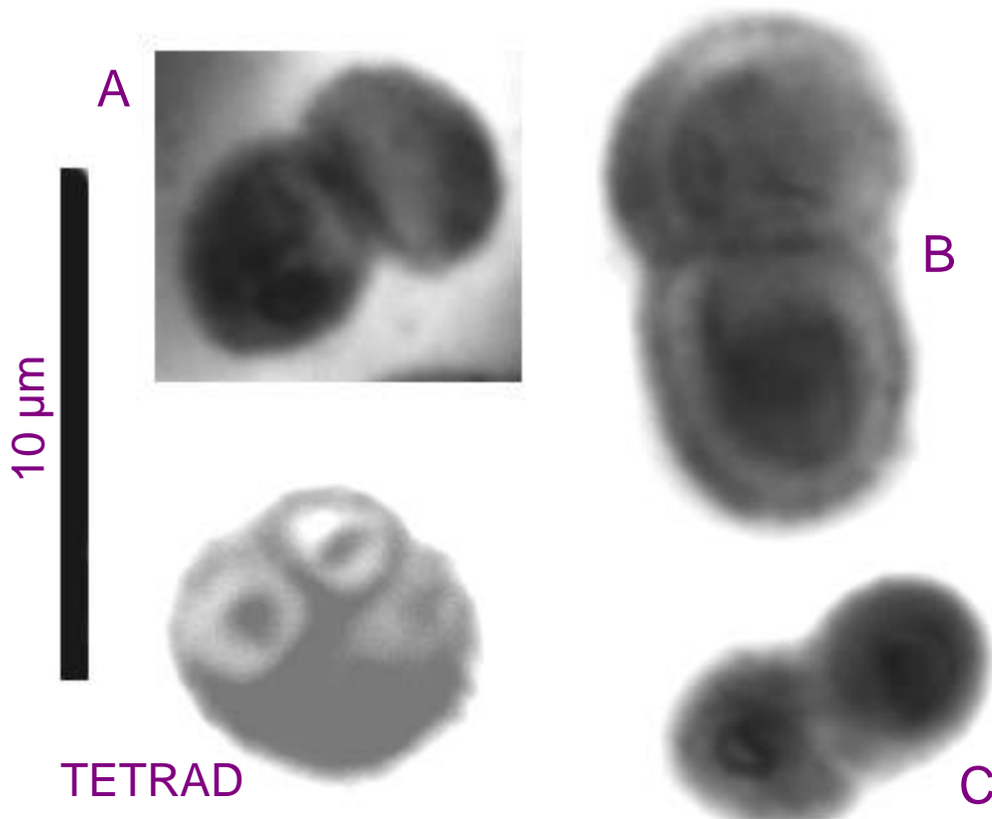


# DYADS AND TETRADS

(FROM HANS HOFMANN)



DYADS ARE FOUND

- ONE AMONG MANY SINGLES
- IN COLONIES

CONTACT ENERGY AT  $10^{-5} \text{ J/m}^2$

DYAD	AREA ( $\mu\text{m}^2$ )	ENERGY ( $k_B T$ )
A	4.5	11000
B	11.3	28000
C	10.2	25000