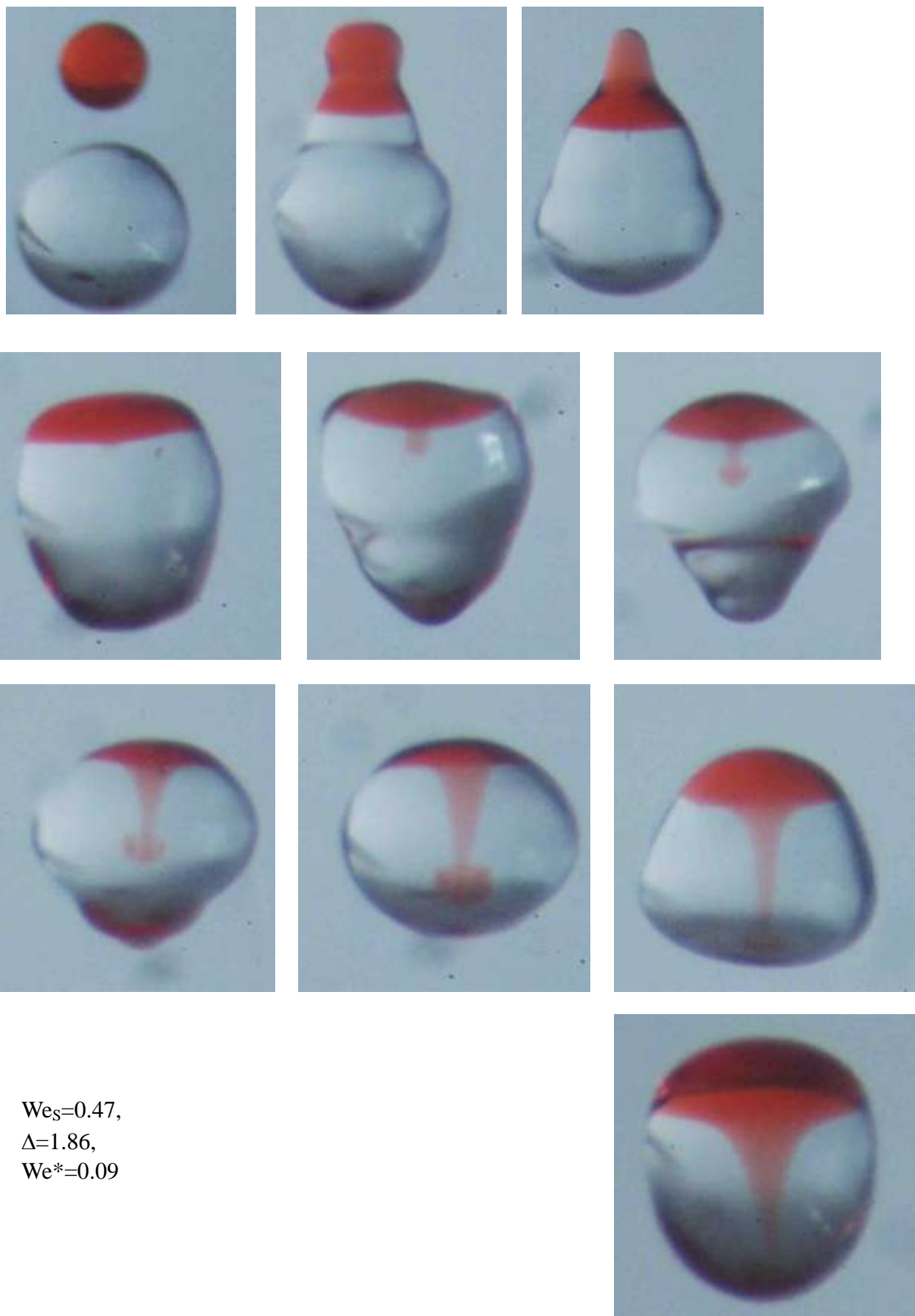
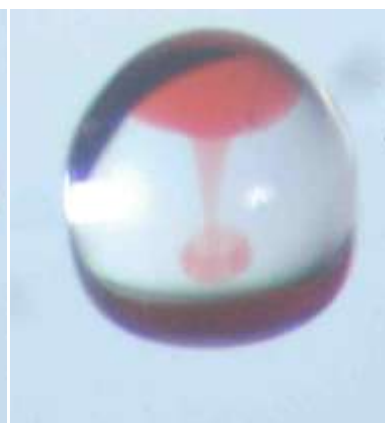
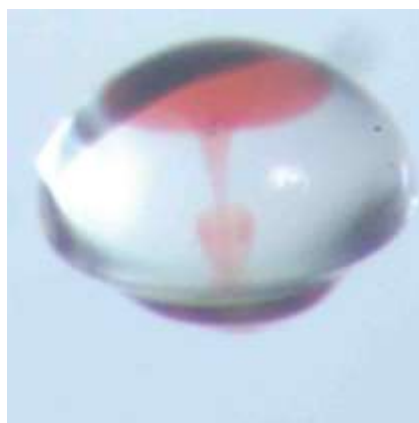
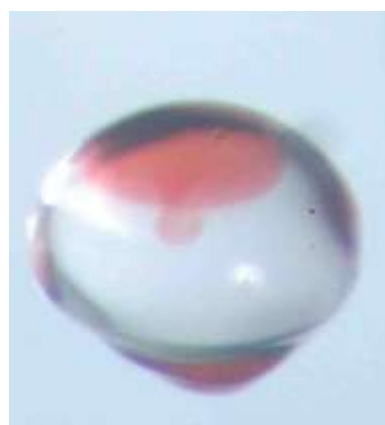
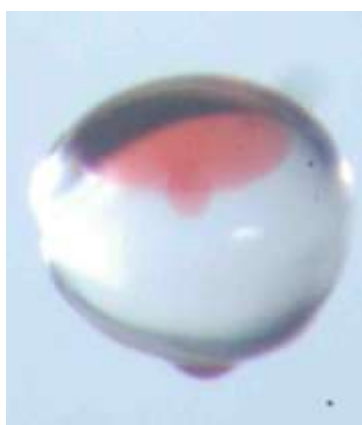
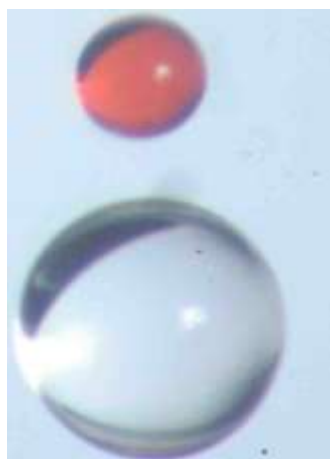


Supplementary Material

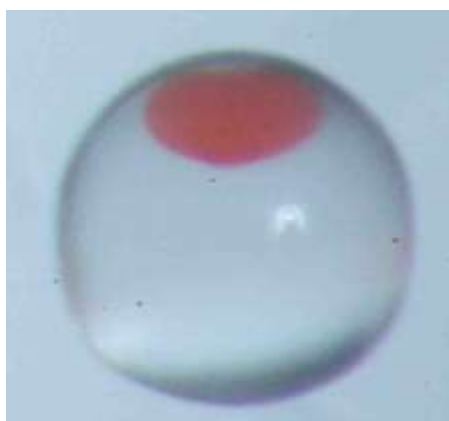
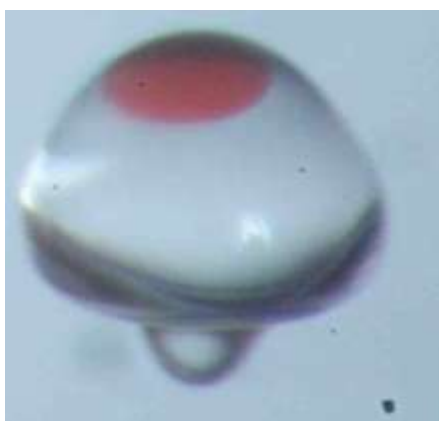
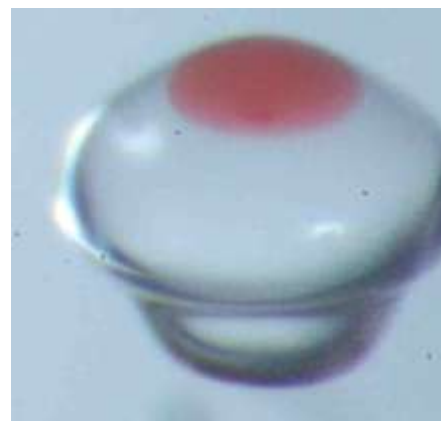
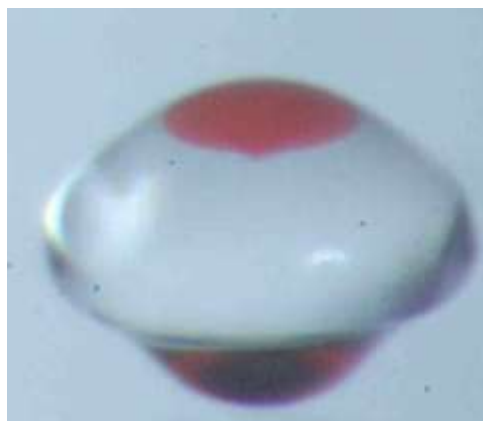
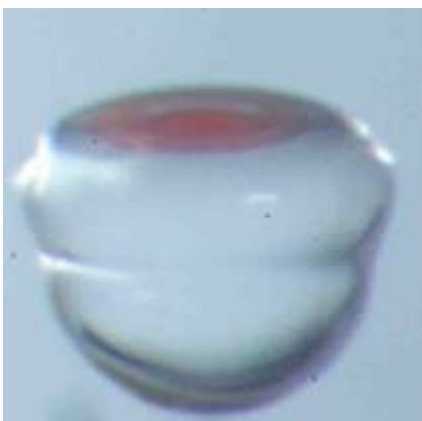
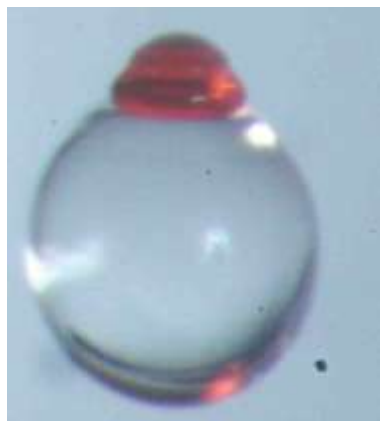
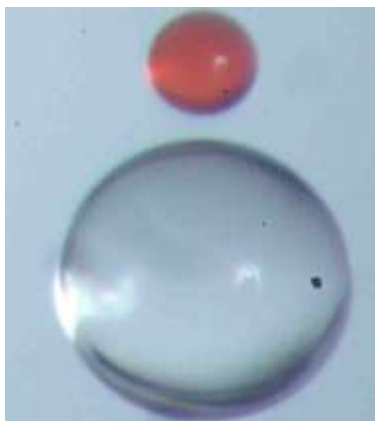
Fig. 1s Large-size images of Figure 5 for internal mixing of water droplet collisions



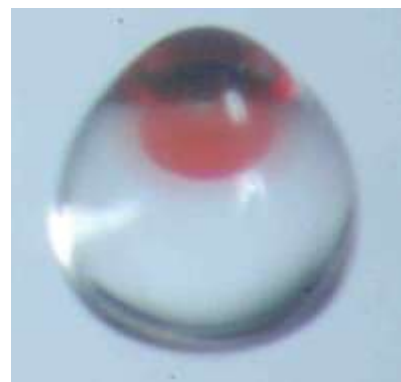


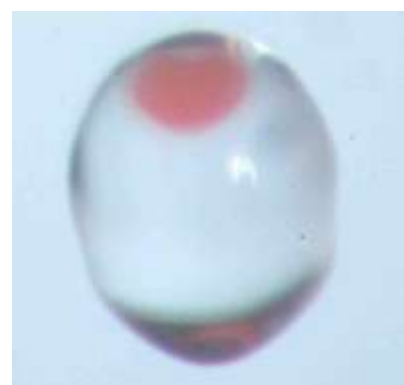
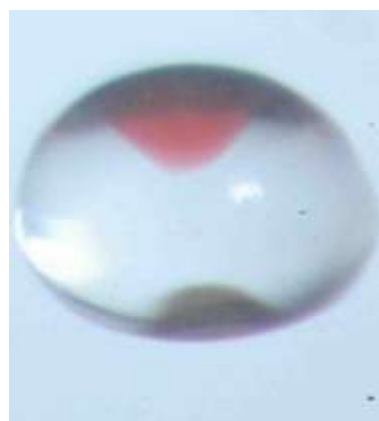
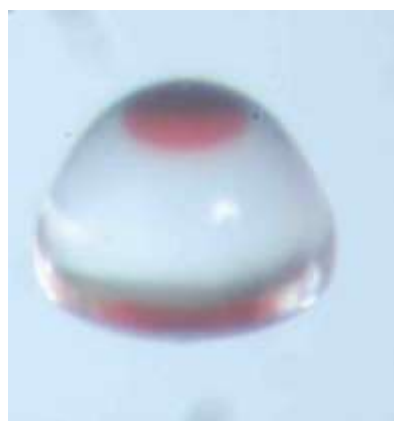
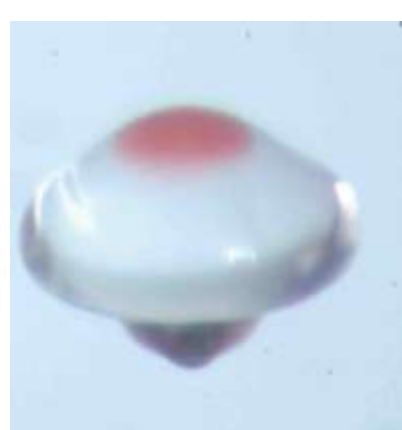
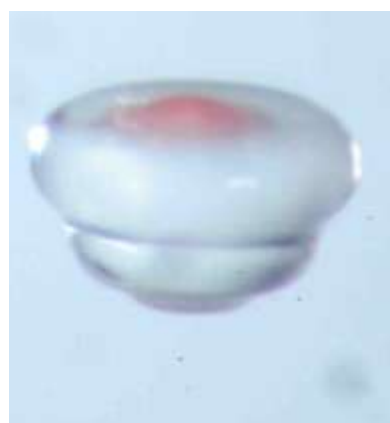
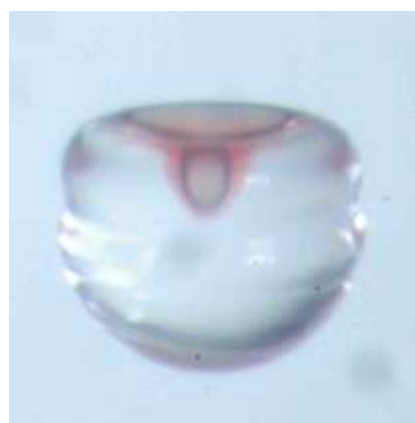
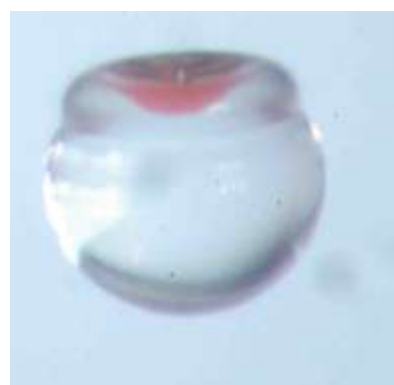
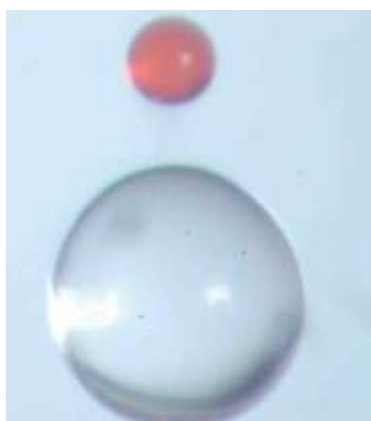
1.25,
2.09,
0.21





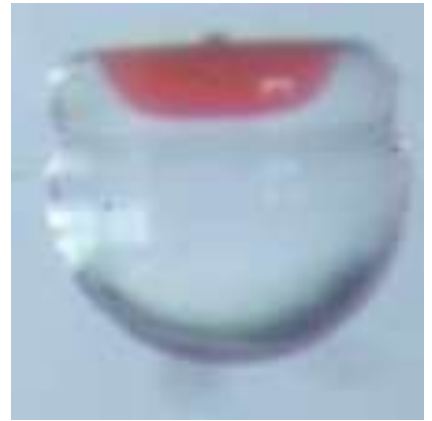
8.59,
2.61,
1.73



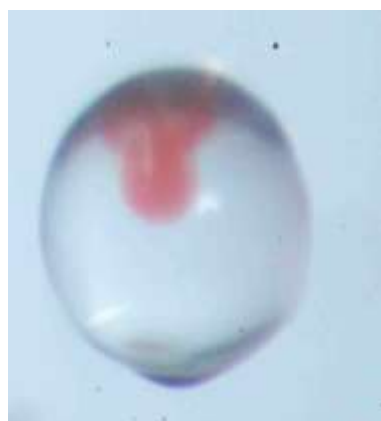
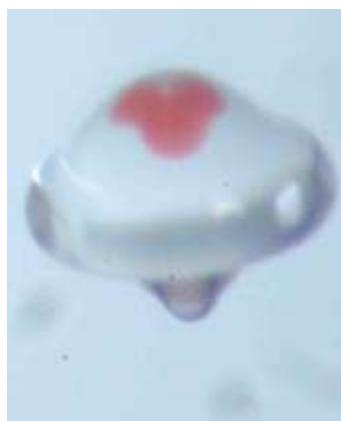
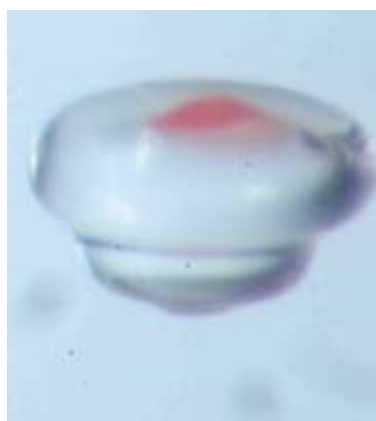
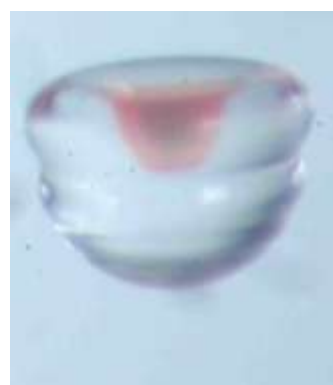


14.5
2.78
1.58





17.2
2.43
2.33



20.7
2.78
0.231

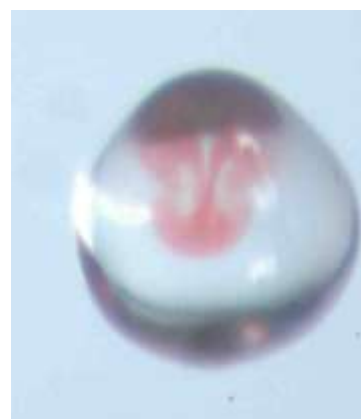
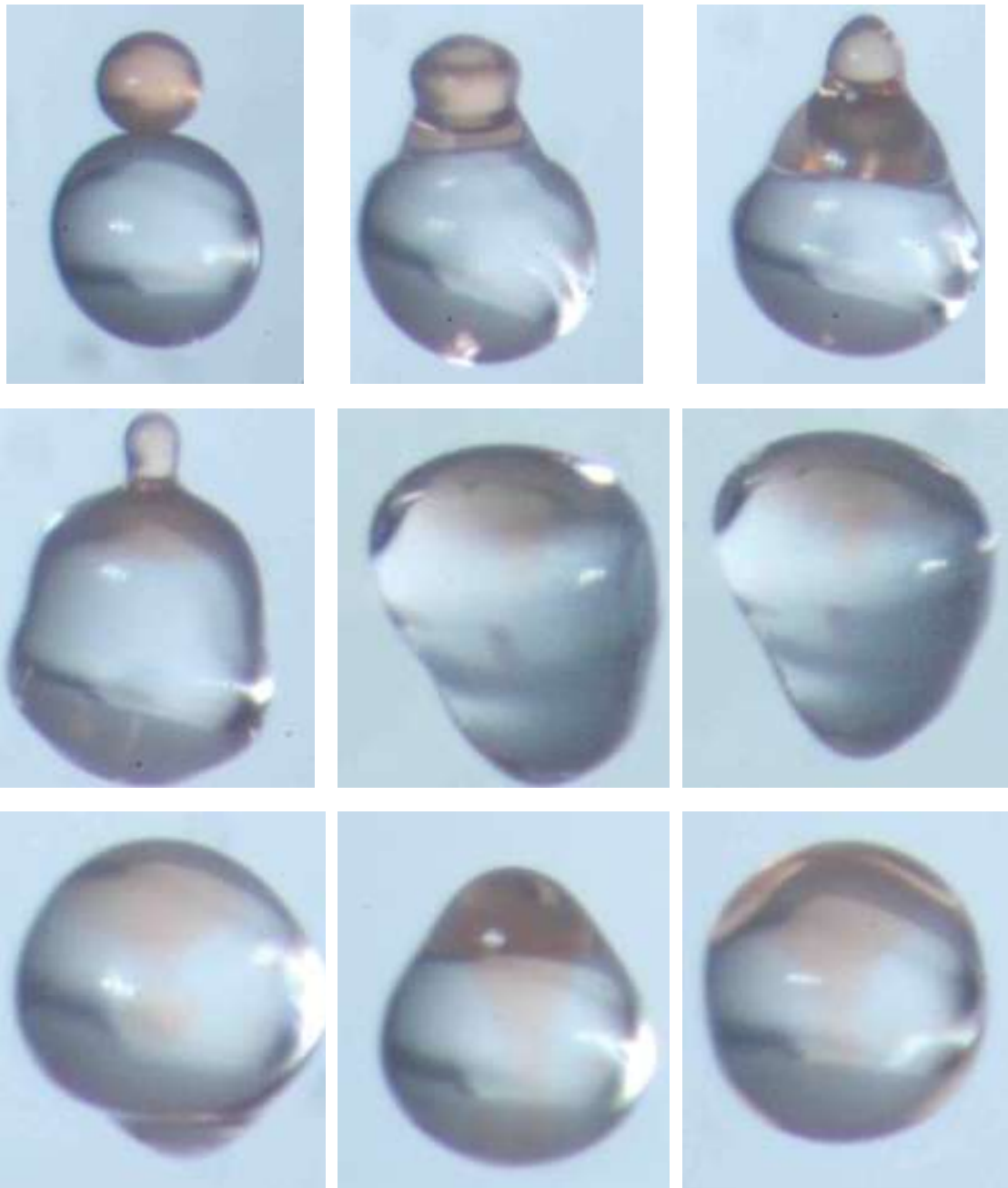
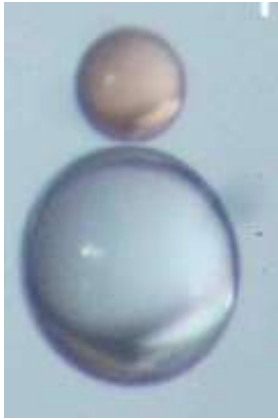


Fig. 2s Large-size images of Figure 7 for internal mixing of n-decane droplet collisions



0.84
2.03
0.15



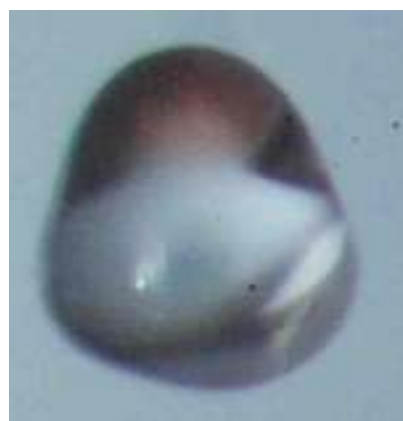
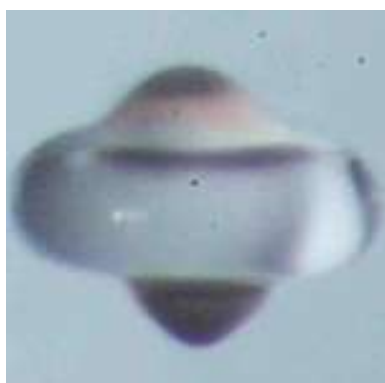
2.9
2.02
0.51



18.0
2.03
3.14

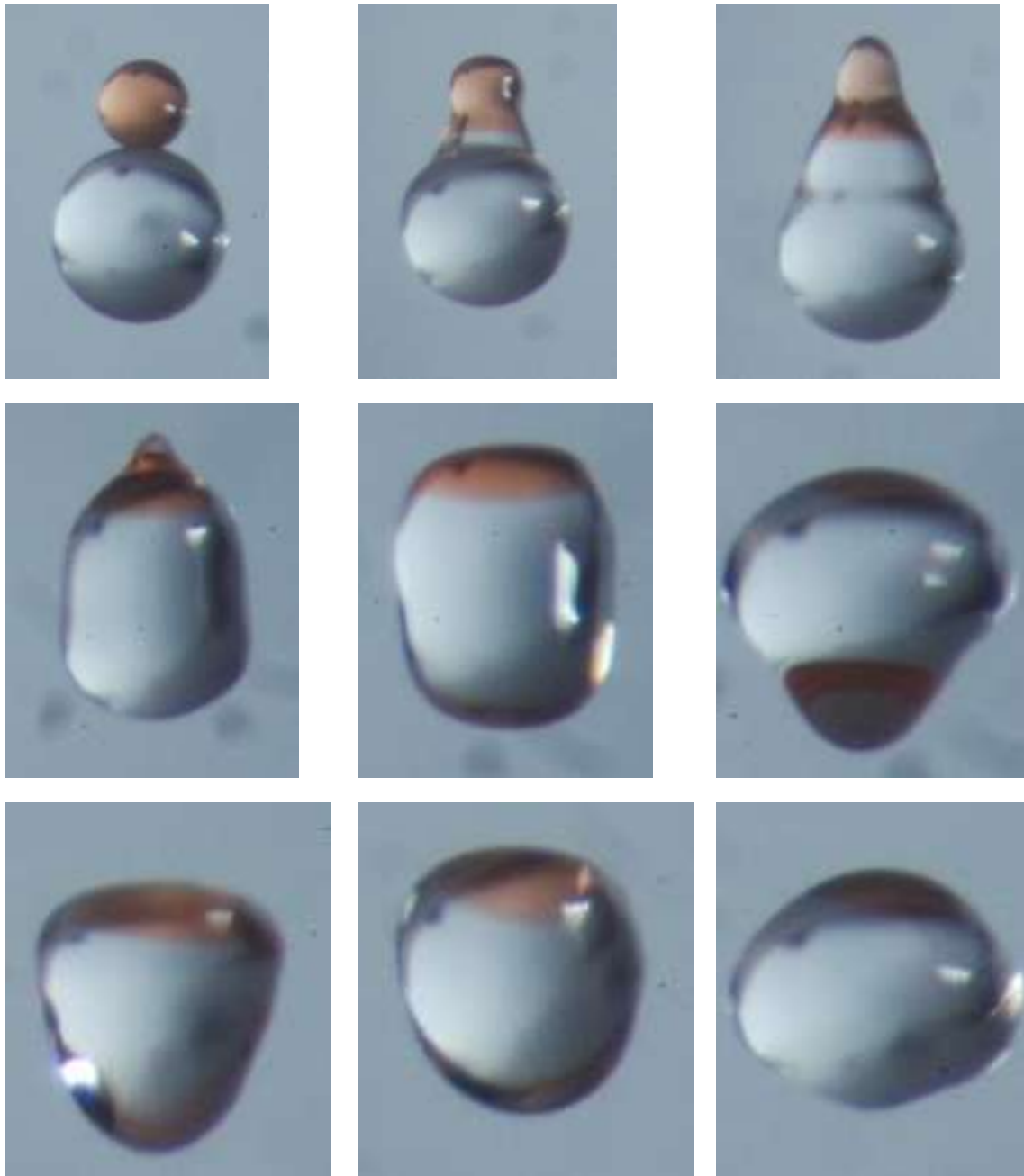


26.7
2.05
0.49



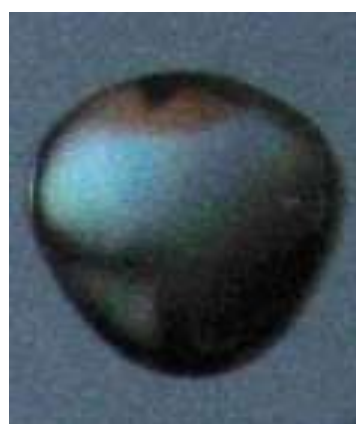
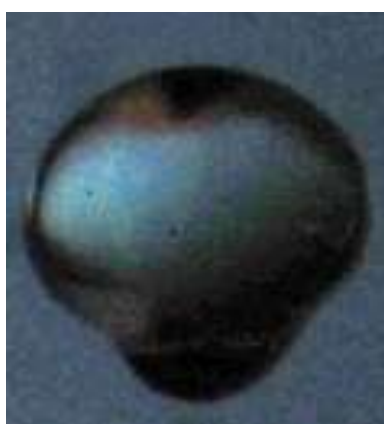
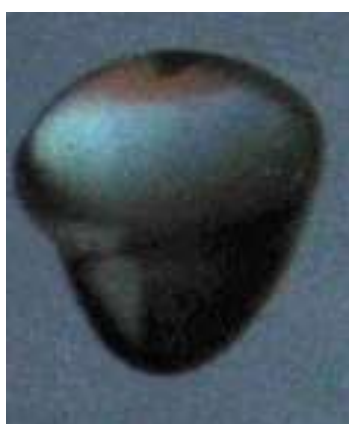
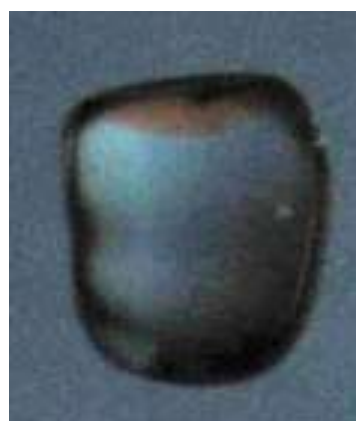
32.0
2.35
4.21

Fig. 3s Large-size images of Figure 9 for internal mixing of n-tetradecane droplet collisions



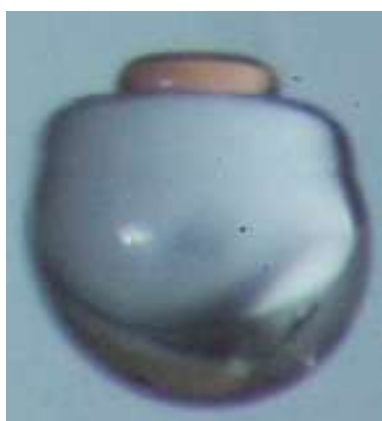
0.30
1.90
0.06



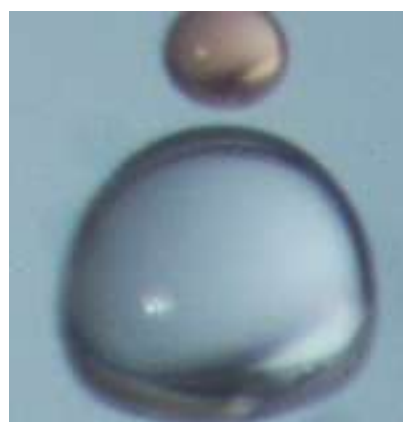


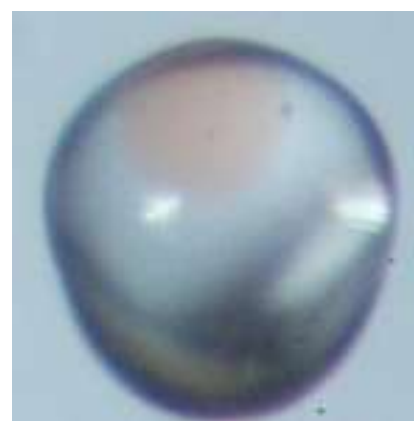
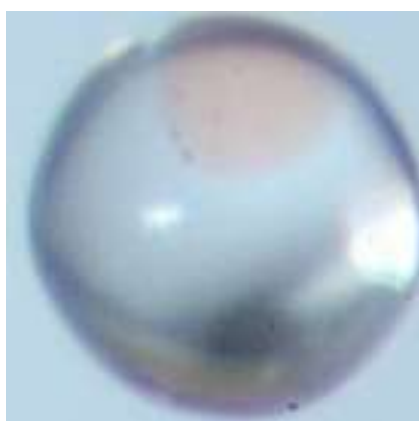
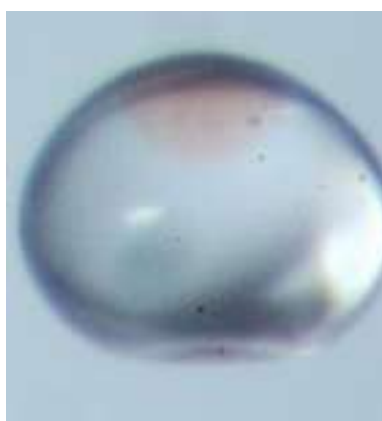
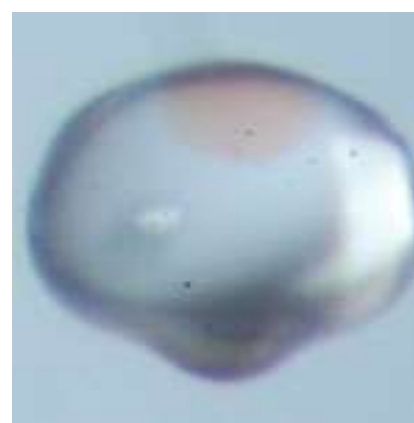
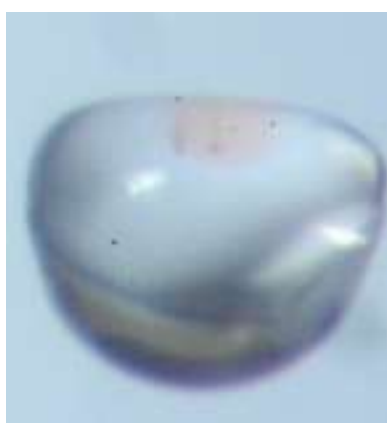
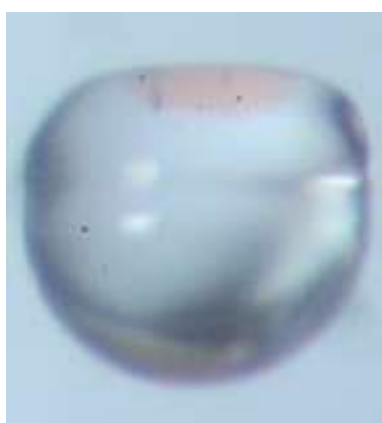
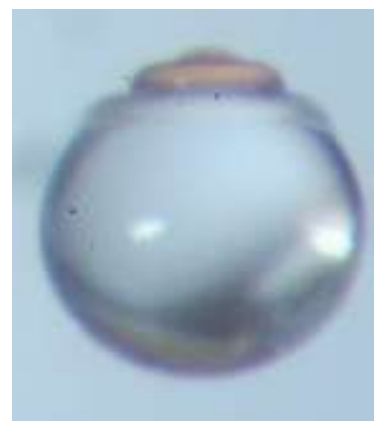
0.78
2.05
0.13



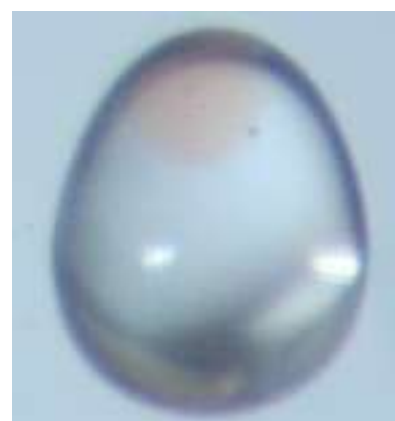


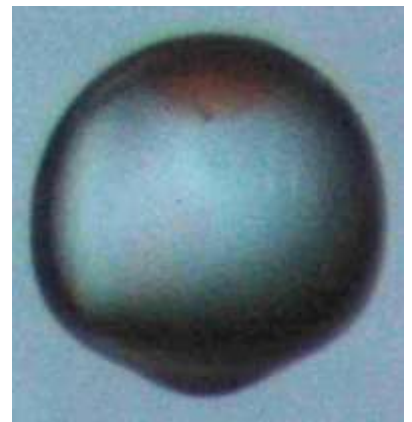
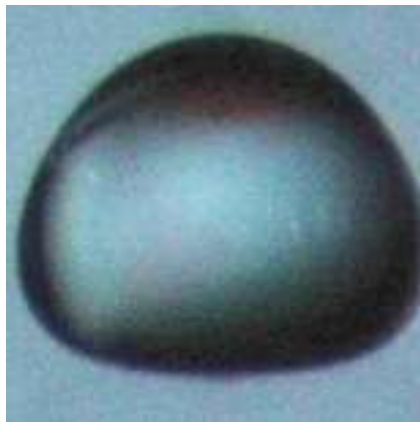
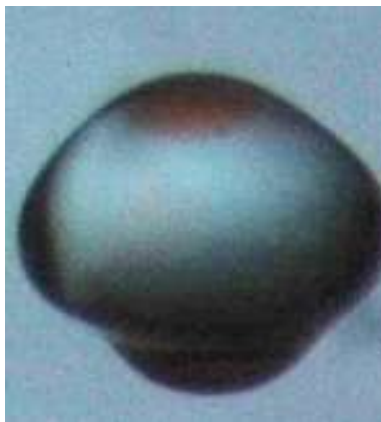
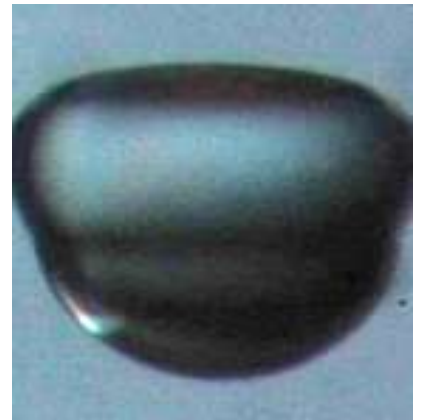
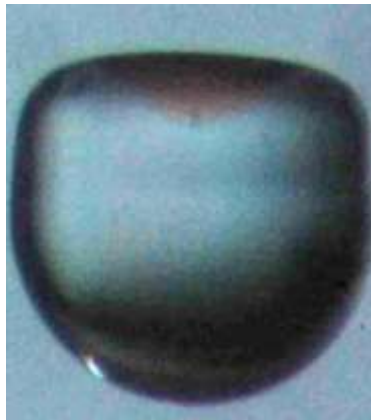
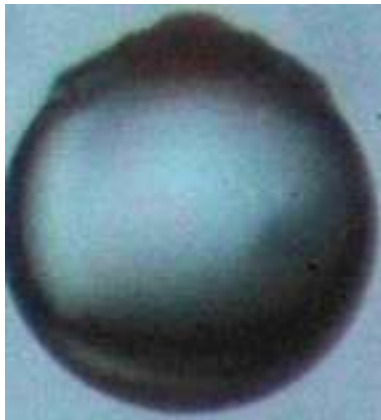
8.5
2.68
0.99





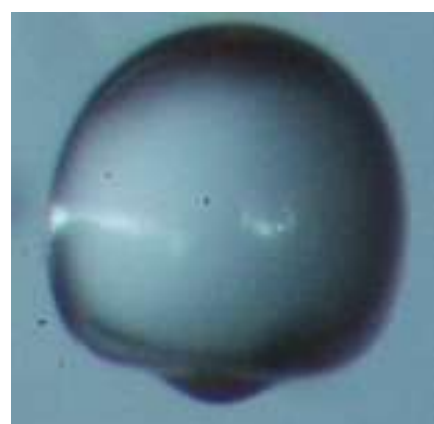
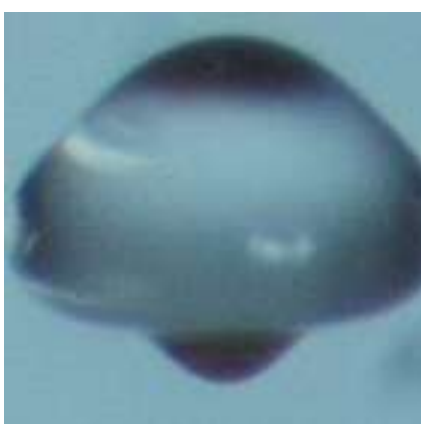
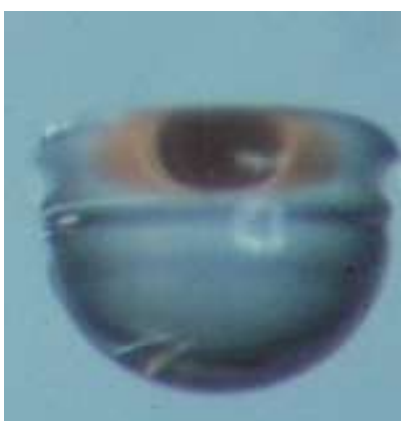
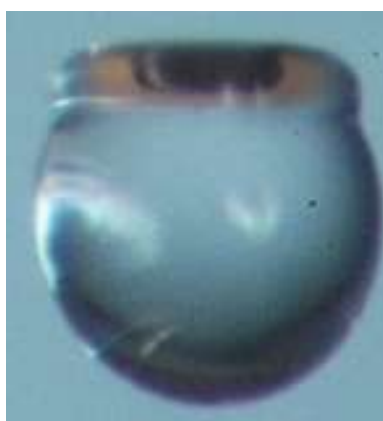
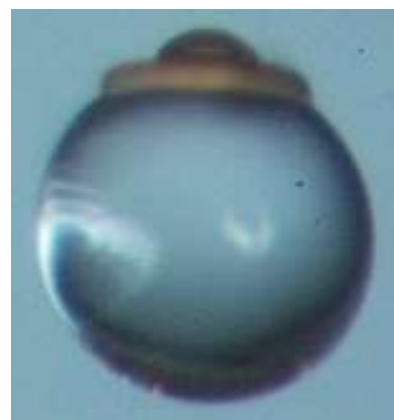
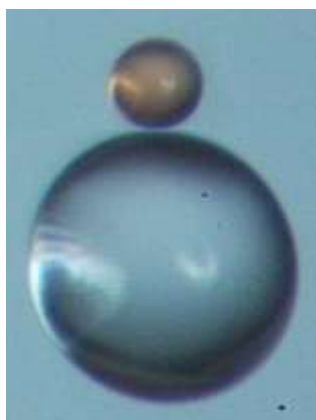
32.0
2.70
3.67





43.0
2.77
4.75





63.0
2.85
6.65

