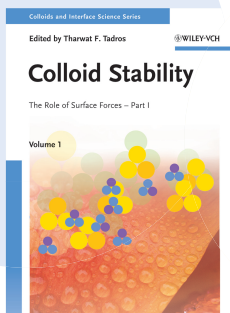


Colloids and Interface Science Series

6-Volume Set

Save 20%
with the
6-volume
set price

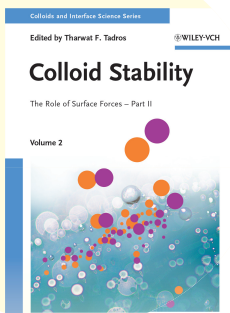




Volume 1

Colloid Stability
The Role of Surface
Forces – Part I

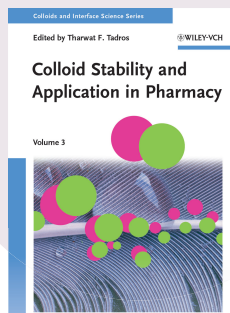
October 2006
Hardback | 448 Pages
ISBN: 978-3527-31462-1
£130 / €155



Volume 2

Colloid Stability
The Role of Surface
Forces – Part II

December 2006
Hardback | 412 Pages
ISBN: 978-3527-31503-1
£130 / €155



Volume 3

**Colloid Stability
and Application in
Pharmacy**

July 2007
Hardback | 456 Pages
ISBN: 978-3527-31463-8
£130 / €155

About the editor

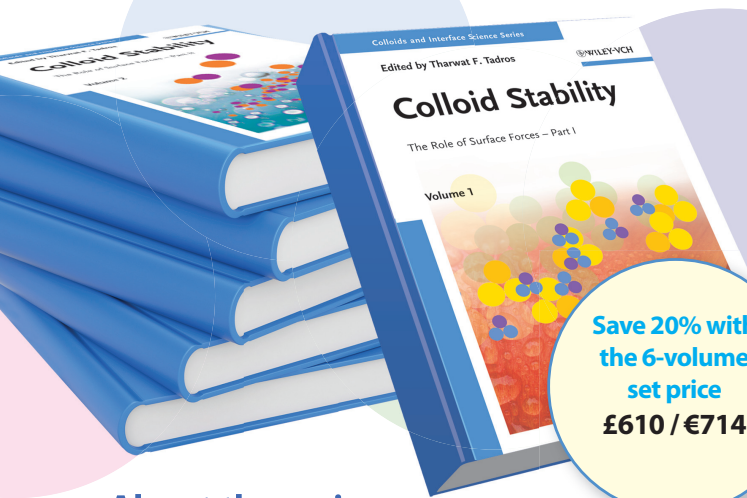
Tharwat Tadros worked at I.C.I. and ZENECA for 25 years where he researched various fields of surfactants, emulsions, suspensions, microemulsions, wetting spreading and adhesion, and rheology. He was also appointed visiting professor at Imperial College London, Bristol University and Reading University.

In 1992, he was elected President of the International Association of Colloid and Interface Science. Since leaving ZENECA, Dr Tadros has worked as a consultant for various industries and teaches several courses in these specialized fields. He is the recipient of two medals from the Royal Society of Chemistry in the UK, and has more than 250 scientific papers to his name.

At present Dr. Tadros is an independent consultant for several multi-national companies and gives lectures on various topics all over the world.

***“Dr. Tadros is well-known in the field of colloid science.
High quality can be expected.”***

(UNIVERSITY OF BAYREUTH, GERMANY)



6-Volume Set

June 2010

Hardback

Approx. 2,400 Pages

ISBN: 978-3-527-31461-4

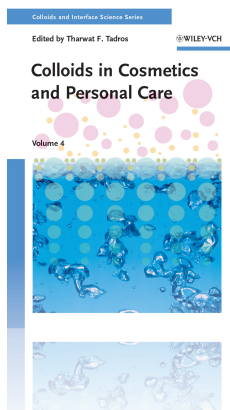
Save 20% with
the 6-volume
set price
£610 / €714

About the series

The first **modern approach** to relate fundamental research to the applied science of colloids, these six volumes are edited by the renowned scientist Professor Tharwat Tadros with contributions from **top scientists** in their respective fields.

The first two volumes cover the role of surface forces, with the third detailing colloid stability and its application in pharmacy. Volume four deals with applications in personal care and cosmetics and the last two volumes cover colloids in agrochemicals and in paints and coatings.

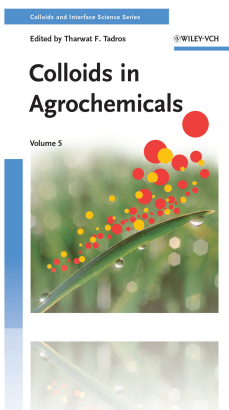
An **invaluable** reference for surface, physical and polymer chemists, materials scientists, and chemical engineers..



Volume 4

Colloids in Cosmetics and Personal Care

February 2008
Hardback | 337 Pages
ISBN: 978-3527-31464-5
£130 / €155



Volume 5

Colloids in Agrochemicals

April 2009
Hardback | 300 Pages
ISBN: 978-3527-31465-2
£130 / €155



Volume 6

Colloids in Paints

June 2010
Hardback | 270 Pages
ISBN: 978-3527-31466-9
£120 / €139