

## **ABOUT THE AUTHOR**

Peter Hills was educated at Manchester Grammar School and Imperial College, London, where he was awarded a BSc(Eng) in Chemical Engineering and a PhD for a study of gas-liquid flow in tube bends.

He joined Imperial Chemical Industries (ICI) in 1968, and after periods spent in process development, plant investigations and process design, was appointed in 1982 the senior heat transfer and fluid flow consultant for the ICI Group, a position which he held until retirement in 2000. He represented ICI at HTRI and HTFS, and was a member of several HTFS technical advisory bodies. Since retiring from ICI he has continued to practice as an independent consultant.

He has published several papers in the fields of heat transfer and fluid flow, and has contributed to the Heat Exchanger Design Handbook. He is a member of the UK National Committee for Heat Transfer, a Fellow of the Institution of Chemical Engineers and a Chartered Engineer in the UK.