
Accn No.	Title Details
11312	An idealist view of life / Radhakrishnan, S. : Harper Collins
11385	Stellar evolution physics / Iben, Icko. : CUP
11410	An introduction to atmospheric gravity waves / Nappo, Carmen J. : Academic Press
11436	Fusion: the energy of the universe / McCracken, Garry. : Elsevier
11438	Handbook of nanoscopy / Tendeloo, Gustaaf Van. : Wiley VCH, VOL 1
11439	VOL 2 "
11450	Nanotechnology: principles practices / Kulkarni, Sulabha K. : Capital Publishing
11451	New worlds, new horizons in astronomy and astrophysics : National Academic Press
11452	Nonequilibrium magnons: theory, experiment, and applications / Safonov, Vladimir L. : Wiley VCH Verlag
11462	Quantum mechanics: genesis and achievements / Komech, Alexander. : Springer
11476	Vignettes in gravitation and cosmology / Sriramkumar, L. : World Scientific
11477	Webb's physics of medical imagin / Flower, MA. : CRC Press
11507	Continuum thermodynamics part I: foundations / Wilmanaski, Krzysztof. : World Scientific
11513	Evolution and genetics for psychology / Nettle, Daniel. : OUP
11530	Khana mihirer dhipi / Basu, Bani. : Ananda
11533	Kikira samagra / Kar, Bimal. : Ananda
11550	Practising science communication in the information age / Holliman, Richard. : OUP
11582	Chena bhuban / Bhatteejee, Shipra. : Boypara publications
11591	Idioms are fun: Wilco Publishing House

11608 Nanotechnologies : Concepts, processing and applications / Lacaze, Pierre Camille. : Wiley

11626 Stable nanoemulsions : Self-assembly in nature and nanomedicine / D'Arrigo, Joseph. : Elsevier

11656 The Electron glass / Pollak, M. : CUP

11674 Group theory for high energy physicists / Saleem, Mohammad. : CRC Press

11726 Exoplanet atmospheres : Physical processes / Seager, Sara. : Princeton University Press

11760 Stochastic differential equations in infinite dimensions : With applications to stochastic partial differential equation / Gawarecki, Leszek. : Springer

11770 An introduction to category theory / Simmons, Harold. : CUP

11773 Discrete fourier analysis / Wong, M W. : Birkhauser

11815 Particle physics / Carlsmith, Duncan. : Pearson

E882 Nante fante: Brouhaha / Debnath, Narayan. : Patra Bharati

E883 Nante fante: Hurrah / Debnath, Narayan. : Patra Bharati

E884 Nante fante: Megahit / Debnath, Narayan. : Patra Bharati

E885 Nante fante: Rock the world / Debnath, Narayan. : Patra Bharati

E886 Nante fante: The best / Debnath, Narayan. : Patra Bharati

E890 Nante fante: Unbeatable / Debnath, Narayan. : Patra Bharati

E902 Goethe / Dasgupta, Alokranjan. : Papyrus

E936 Lincoln / Sikdar, Ashrukumar. : Papyrus

E938 Madam Curie / Bandyopadhyay, Geeta. : Papyrus

E950 Nanak / Chakraborty, Uday Kumar. : Papyrus

- E1035 Would you believe: In mexico people picnic at grannys
grave / Platt, Richard. : OUP
- E1037 Would you believe: Marzipan contains cyanide / Platt,
Richard. : OUP
- E1038 Would you believe: The losers were killed in mayan
football / Platt, Richard. : OUP
- E1039 Would you believe: Two cyclists invented the aeroplane
/ Platt, Richard. : OUP
- E1040 Would you believe: A circus horse could count / Platt,
Richard. : OUP
- E1041 Would you believe: In 1500 platform shoes were outlawed
/ Platt, Richard. : OUP
- E1042 Would you believe: In 1400 reading could save your life
/ Platt, Richard. : OUP
- E1043 Would you believe: Vatican city is a country / Platt,
Richard. : OUP