no	Title
1	ADVANCED FOOD CHEMISTRY
2	Mmended practice for operation and maintenance
3	Advances in Environmental Science and Technology: Fate of Pollutants in the
	Air and Water 7Environments, V8
4	Air pollution: its origin and control
5	Biology and biochemistry forchemists and chemical
6	Bioreactors :design operation and novel
7	Disinfection sterilization and preservation
8	Food Packaging Materials
9	Hygiene in Food Processing: Principles and Practice
10	Indoor Air Pollution: Problems and Priorities
11	Industrial biotechnology and microorganisms
12	Industrial biotechnology products and processes
13	Introduction to structural quation modeling using ibm
14	Methods in biostatistics: for medical students
15	Nutrition in clinical and practice
16	Phlebotominaes and flies morphological and
17	Principles of fermentation and technology
18	Rapid detection of food adulterants and
19	Standard method for the examination of water and
20	Statistics for psychology and using r
21	Textbook of parametric and nonparametric statistics
22	The essential pocket guide for clinical nutrition
23	Advanced data analysis in neuroscience
24	Applied multivariate statistics with r
25	Complex surveys:analysis of categorical dat
26	Data mining techniques for the life sciences
27 28	Design and analysis of experiments
	Epidemiology :beyond the basic Epidemiology: study design and data analysis
29 30	Food chemistry
31	Food safety chemistry : toxicant occurrence
32	Hand book of spatial epidemiology
33	Laboratory statistics : hand book of formulas
34	Nutrition counseling and education skills, a guide for proffessionals
35	14 th. ed. JNutrition: Concepts and Controversies
36	Nutritional Pathophysiology of Obesity and Its Comorbidities
37	Pets in the city: flies, bedbugs, cockroache
38	Python for probability ,statistics .and machine
39	Statistical quality control for the food industry
40	Statistics for dummies
41	Statistics for health care professionals : work
42	The sage dictionary of statistics and method
43	Williams basic nutrition and diet therapy
44	A systematic review of key Issues in public health
45	Basic Statistics: A Primer for the Biomedical Sciences 4e
46	Bayesian Biostatistics
47	Big and Complex Data Analysis: Methodologies and Applications
48	Community Nutrition in Action: An Entrepreneurial Approach
49	Diet and nutrition in critical care
50	Food Safety, Risk Intelligence and Benchmarking
51	Hand book of research on advancing health education through technology
52	Introduction to research
53	Medical Statistics : For Beginners

54	M health: fundamentals and application
56	Modelling Trends in Solid and Hazardous Waste Management
57	Modern Epidemiology
58	Nutrition, Fertility, and Human Reproductive Function
59	Nutritional Pathophysiology of Obesity and Its Comorbidities
60	Obesity: areference handbook
62	Optimization of Solid Waste Conversion Process and Risk Control of
	Groundwater Pollution
63	Oxford Handbook of Nutrition and Dietetics
64	Pediatrics and adult nutrition in chronic disease, developmental disabilities
	and hereditary metabolic disorders: prevention, assessment and treatment
65	Planning health promotion program: an intervention mapping approach 4edition
66	Statistics for Bioinformatics: Methods for Multiple Sequence Alignment
67	Teaching Epidemiology
68	The obesity code: unlocking the secrets of weight loss
69	Umbrella Reviews
70	Advances in Meat Processing Technology
71	Wastewater engineering: treatment and reuse fifth
72	Advances in time series methods and application s
73	Advances in Solid and Hazardous Waste Management
74	Air Pollution Control Equipment Calculations
75	Air Sampling and Industrial Hygiene Engineering 1st Edition
76	An Introduction to Statistics: An Active Learning approach
77	Analysis of Repeated Measures Data
78	Categorical Statistics for Communication Research
79	Causal Inference for Statistics, Social, and Biomedical Sciences
80	Clinical Medical Ethics
81	Cultural competence in health: a review of the evidence
82	Food safety: contaminats and toxins
83	Health inequality: an introduction to concepts, theories and methods
84	HIV/AIDS in rural communities: research, education and advocacy
85	Human diseases and health promotion
86	Introduction to Nonparametric Statistics for the Biological Sciences Using R
87	Leishmania and Leishmaniasis
88	Medical Biostatistics for Complex Diseases
89	Methods in Social Epidemiology
90	Modern Infectious Disease Epidemiology, Second Edition
91	Microbial Fuel Cell: A Bioelectrochemical System that Converts Waste to Watts
92	Nonparametric Statistics: A Step-by-Step Approach,2e
93	Nutrition and Growth: Yearbook 2017
94	Nutrition in neurologic disorders: a practical guide
95	Public health nutrition
96	Statistics & Data Analytics for Health Data Management -
97	Statistics for Imaging, Optics, and Photonics
98	Waste Bioremediation
99	Manual recommended practice for design 2016