

EISBN	大学科	Subject Description	Print ISBN	EISBN
9780203011140	Engineering & Tec	Engineering & Tec	9780849315572	9780203011140
9780203026304	Engineering & Tec	Engineering & Tec	9780824756291	9780203026304
9780203026564	Engineering & Tec	Engineering & Tec	9781584885535	9780203026564
9780203112564	Engineering & Tec	Engineering & Tec	9780415620864	9780203112564
9780203127599	Engineering & Tec	Engineering & Tec	9780415809238	9780203127599
9780203145630	Engineering & Tec	Engineering & Tec	9780415695381	9780203145630
9780203428498	Engineering & Tec	Engineering & Tec	9781591690436	9780203428498
9780203485279	Food Science & Te	Food Science & Te	9780849312670	9780203485279
9780203486696	Computer Science	Computer Science	9780849311918	9780203486696
9780203487228	Engineering & Tec	Engineering & Tec	9780415282390	9780203487228
9780203491683	Mathematics & Sta	Mathematics & Sta	9781584883173	9780203491683
9780203492284	Bioscience	Bioscience	9781584884248	9780203492284
9780203496367	Environment & Agr	Environment & Agr	9780849316166	9780203496367
9780203502785	Engineering & Tec	Engineering & Tec	9780849312748	9780203502785
9780203768891	Environment & Agr	Environment & Agr	9780415893435	9780203768891
9780203809143	Engineering & Tec	Engineering & Tec	9780415675758	9780203809143
9780203815717	Engineering & Tec	Engineering & Tec	9780415669580	9780203815717
9780203834442	Engineering & Tec	Engineering & Tec	9780415603881	9780203834442
9780203849071	Engineering & Tec	Engineering & Tec	9780415583527	9780203849071
9780203865248	Engineering & Tec	Engineering & Tec	9780415561259	9780203865248
9780203907924	Engineering & Tec	Engineering & Tec	9780849370380	9780203907924
9780203942352	Engineering & Tec	Engineering & Tec	9781591690276	9780203942352
9780203998106	Computer Science	Computer Science	9781584883104	9780203998106
9780849379994	Earth Sciences	Earth Sciences	9780849379987	9780849379994
9780849384165	Engineering & Tec	Engineering & Tec	9780849384158	9780849384165
9780849384370	Earth Sciences	Earth Sciences	9780849384349	9780849384370
9781315863047	Engineering & Tec	Engineering & Tec	9781138000933	9781315863047
9781420003215	Environment & Agr	Environment & Agr	9780849395123	9781420003215
9781420003499	Engineering & Tec	Engineering & Tec	9781574447941	9781420003499
9781420003789	Engineering & Tec	Engineering & Tec	9780849320712	9781420003789
9781420004328	Food Science & Te	Food Science & Te	9780849328336	9781420004328
9781420004595	Computer Science	Computer Science	9780849330575	9781420004595
9781420004991	Engineering & Tec	Engineering & Tec	9780849333484	9781420004991
9781420005530	Engineering & Tec	Engineering & Tec	9780849338366	9781420005530
9781420005691	Environment & Agr	Environment & Agr	9780849339349	9781420005691
9781420005851	Engineering & Tec	Engineering & Tec	9780849340659	9781420005851
9781420006254	Engineering & Tec	Engineering & Tec	9780849368356	9781420006254
9781420006384	Engineering & Tec	Engineering & Tec	9780849370434	9781420006384
9781420006490	Computer Science	Computer Science	9780849370731	9781420006490
9781420007114	Engineering & Tec	Engineering & Tec	9780849373077	9781420007114
9781420007190	Engineering & Tec	Engineering & Tec	9780849373268	9781420007190
9781420007336	Environment & Agr	Environment & Agr	9780849373879	9781420007336
9781420007558	Engineering & Tec	Engineering & Tec	9780849374388	9781420007558
9781420008210	Engineering & Tec	Engineering & Tec	9780849385810	9781420008210
9781420008296	Engineering & Tec	Engineering & Tec	9780849390081	9781420008296
9781420008654	Engineering & Tec	Engineering & Tec	9780849391644	9781420008654
9781420008777	Engineering & Tec	Engineering & Tec	9780849391965	9781420008777
9781420008883	Engineering & Tec	Engineering & Tec	9780849392177	9781420008883
9781420008937	Computer Science	Computer Science	9780849392467	9781420008937
9781420008944	Engineering & Tec	Engineering & Tec	9780849392474	9781420008944
9781420009057	Engineering & Tec	Engineering & Tec	9780849392634	9781420009057
9781420009194	Engineering & Tec	Engineering & Tec	9780849392849	9781420009194
9781420009408	Engineering & Tec	Engineering & Tec	9780849395284	9781420009408
9781420009583	Engineering & Tec	Engineering & Tec	9780849396489	9781420009583
9781420009828	Engineering & Tec	Engineering & Tec	9780849397790	9781420009828
9781420009873	Engineering & Tec	Engineering & Tec	9780849398131	9781420009873
9781420009934	Engineering & Tec	Engineering & Tec	9781584886259	9781420009934

9781420009965	Bioscience	Bioscience	9781584880271	9781420009965
9781420010244	Computer Science	Computer Science	9781584884019	9781420010244
9781420010718	Bioscience	Bioscience	9781584885450	9781420010718
9781420010954	Engineering & Tec	Engineering & Tec	9781584885801	9781420010954
9781420010992	Engineering & Tec	Engineering & Tec	9781584885863	9781420010992
9781420011043	Mathematics & Sta	Mathematics & Sta	9781584885924	9781420011043
9781420011166	Computer Science	Computer Science	9781584886075	9781420011166
9781420011418	Bioscience	Bioscience	9781584886402	9781420011418
9781420011432	Bioscience	Bioscience	9781584886426	9781420011432
9781420011449	Bioscience	Bioscience	9781584886433	9781420011449
9781420011609	Mathematics & Sta	Mathematics & Sta	9781584886617	9781420011609
9781420011722	Environment & Agr	Environment & Agr	9781584886754	9781420011722
9781420011791	Bioscience	Bioscience	9781584886839	9781420011791
9781420011838	Engineering & Tec	Engineering & Tec	9780750309387	9781420011838
9781420011869	Mathematics & Sta	Mathematics & Sta	9780750308830	9781420011869
9781420012323	Physical Sciences	Physical Sciences	9780750309721	9781420012323
9781420012484	Engineering & Tec	Engineering & Tec	9780750308878	9781420012484
9781420012491	Engineering & Tec	Engineering & Tec	9780849372223	9781420012491
9781420014501	Engineering & Tec	Engineering & Tec	9780824794675	9781420014501
9781420015201	Bioscience	Bioscience	9780824727499	9781420015201
9781420018271	Engineering & Tec	Engineering & Tec	9781574447798	9781420018271
9781420020526	Food Science & Te	Food Science & Te	9780824723453	9781420020526
9781420042955	Engineering & Tec	Engineering & Tec	9781420042948	9781420042955
9781420043914	Bioscience	Bioscience	9781420043907	9781420043914
9781420044232	Engineering & Tec	Engineering & Tec	9781420044225	9781420044232
9781420044843	Engineering & Tec	Engineering & Tec	9781420044836	9781420044843
9781420045574	Bioscience	Bioscience	9781420045567	9781420045574
9781420045659	Earth Sciences	Earth Sciences	9781420045628	9781420045659
9781420045925	Engineering & Tec	Engineering & Tec	9781420045895	9781420045925
9781420047585	Computer Science	Computer Science	9781420047578	9781420047585
9781420047806	Engineering & Tec	Engineering & Tec	9781420047790	9781420047806
9781420048049	Engineering & Tec	Engineering & Tec	9781420048032	9781420048049
9781420048063	Engineering & Tec	Engineering & Tec	9781420048056	9781420048063
9781420051551	Computer Science	Computer Science	9781420051544	9781420051551
9781420051605	Engineering & Tec	Engineering & Tec	9781420051599	9781420051605
9781420052558	Bioscience	Bioscience	9781420052541	9781420052558
9781420053586	Bioscience	Bioscience	9781420053579	9781420053586
9781420054903	Engineering & Tec	Engineering & Tec	9781420054897	9781420054903
9781420055023	Engineering & Tec	Engineering & Tec	9781420054859	9781420055023
9781420055061	Engineering & Tec	Engineering & Tec	9781420055054	9781420055061
9781420055344	Engineering & Tec	Engineering & Tec	9781420055320	9781420055344
9781420055412	Engineering & Tec	Engineering & Tec	9781420055399	9781420055412
9781420055894	Engineering & Tec	Engineering & Tec	9780415285209	9781420055894
9781420056280	Engineering & Tec	Engineering & Tec	9781574446937	9781420056280
9781420056402	Engineering & Tec	Engineering & Tec	9780824723095	9781420056402
9781420057102	Engineering & Tec	Engineering & Tec	9781584885269	9781420057102
9781420057133	Engineering & Tec	Engineering & Tec	9781584885085	9781420057133
9781420057140	Computer Science	Computer Science	9781584885054	9781420057140
9781420057218	Engineering & Tec	Engineering & Tec	9781584884781	9781420057218
9781420057232	Engineering & Tec	Engineering & Tec	9781584884569	9781420057232
9781420057386	Bioscience	Bioscience	9781584883241	9781420057386
9781420057539	Mathematics & Sta	Mathematics & Sta	9781584882534	9781420057539
9781420057775	Engineering & Tec	Engineering & Tec	9780849398995	9781420057775
9781420057836	Engineering & Tec	Engineering & Tec	9780849342202	9781420057836
9781420057843	Engineering & Tec	Engineering & Tec	9780849339592	9781420057843
9781420057874	Engineering & Tec	Engineering & Tec	9780849333996	9781420057874
9781420057881	Engineering & Tec	Engineering & Tec	9780849333972	9781420057881
9781420057935	Engineering & Tec	Engineering & Tec	9780849328381	9781420057935

9781420057959	Computer Science	Computer Science	9780849327490	9781420057959
9781420058178	Food Science & Te	Food Science & Te	9780849317248	9781420058178
9781420058215	Engineering & Tec	Engineering & Tec	9780849316562	9781420058215
9781420058239	Environment & Ag	Environment & Ag	9780849315664	9781420058239
9781420058246	Bioscience	Bioscience	9780849314568	9781420058246
9781420058307	Bioscience	Bioscience	9780849312939	9781420058307
9781420058345	Computer Science	Computer Science	9780849312519	9781420058345
9781420058451	Engineering & Tec	Engineering & Tec	9780849308130	9781420058451
9781420059687	Mathematics & Sta	Mathematics & Sta	9781420059670	9781420059687
9781420061321	Computer Science	Computer Science	9781420061314	9781420061321
9781420061345	Engineering & Tec	Engineering & Tec	9781420061338	9781420061345
9781420061598	Computer Science	Computer Science	9781420061581	9781420061598
9781420061611	Computer Science	Computer Science	9781420061604	9781420061611
9781420062045	Mathematics & Sta	Mathematics & Sta	9781420062014	9781420062045
9781420063257	Computer Science	Computer Science	9781420063233	9781420063257
9781420063301	Bioscience	Bioscience	9781420063295	9781420063301
9781420063608	Engineering & Tec	Engineering & Tec	9780805841190	9781420063608
9781420064483	Engineering & Tec	Engineering & Tec	9781420064476	9781420064483
9781420065220	Engineering & Tec	Engineering & Tec	9781420065213	9781420065220
9781420065879	Engineering & Tec	Engineering & Tec	9781420065862	9781420065879
9781420067033	Engineering & Tec	Engineering & Tec	9781420067026	9781420067033
9781420067453	Engineering & Tec	Engineering & Tec	9781420067446	9781420067453
9781420067972	Earth Sciences	Earth Sciences	9781420067965	9781420067972
9781420068306	Computer Science	Computer Science	9781420068290	9781420068306
9781420069365	Bioscience	Bioscience	9781420069358	9781420069365
9781420069549	Computer Science	Computer Science	9781420069532	9781420069549
9781420069754	Engineering & Tec	Engineering & Tec	9781420069723	9781420069754
9781420070347	Bioscience	Bioscience	9781420070330	9781420070347
9781420071023	Engineering & Tec	Engineering & Tec	9781420070989	9781420071023
9781420073690	Engineering & Tec	Engineering & Tec	9781420073683	9781420073690
9781420073799	Bioscience	Bioscience	9781420073782	9781420073799
9781420074161	Computer Science	Computer Science	9781420074154	9781420074161
9781420074215	Economics, Finance	Economics, Finance	9781420074208	9781420074215
9781420075298	Engineering & Tec	Engineering & Tec	9781420075281	9781420075298
9781420075779	Bioscience	Bioscience	9781420075755	9781420075779
9781420076615	Bioscience	Bioscience	9781420076608	9781420076615
9781420076875	Engineering & Tec	Engineering & Tec	9781420076868	9781420076875
9781420079074	Physical Sciences	Physical Sciences	9781420079067	9781420079074
9781420079142	Computer Science	Computer Science	9781420079135	9781420079142
9781420079517	Computer Science	Computer Science	9781420079500	9781420079517
9781420080575	Engineering & Tec	Engineering & Tec	9781420080568	9781420080575
9781420082128	Engineering & Tec	Engineering & Tec	9781420082111	9781420082128
9781420082593	Physical Sciences	Physical Sciences	9781420082586	9781420082593
9781420082869	Engineering & Tec	Engineering & Tec	9781420082852	9781420082869
9781420083002	Physical Sciences	Physical Sciences	9781420082982	9781420083002
9781420083200	Engineering & Tec	Engineering & Tec	9781420083194	9781420083200
9781420083545	Engineering & Tec	Engineering & Tec	9781420083538	9781420083545
9781420083583	Mathematics & Sta	Mathematics & Sta	9781420083576	9781420083583
9781420085396	Engineering & Tec	Engineering & Tec	9781420085389	9781420085396
9781420087086	Engineering & Tec	Engineering & Tec	9781420087079	9781420087086
9781420087567	Engineering & Tec	Engineering & Tec	9781420087550	9781420087567
9781420087949	Physical Sciences	Physical Sciences	9781420087932	9781420087949
9781420087963	Bioscience	Bioscience	9781420087956	9781420087963
9781420089059	Computer Science	Computer Science	9781420089042	9781420089059
9781420089080	Engineering & Tec	Engineering & Tec	9781420089073	9781420089080
9781420089288	Engineering & Tec	Engineering & Tec	9781420089271	9781420089288
9781420090499	Engineering & Tec	Engineering & Tec	9781420090482	9781420090499
9781420091205	Engineering & Tec	Engineering & Tec	9781420091199	9781420091205

9781420093520	Engineering & Tec	Engineering & Tec	9781420093513	9781420093520
9781420099836	Engineering & Tec	Engineering & Tec	9781420099829	9781420099836
9781439802069	Computer Science	Computer Science	9781439802052	9781439802069
9781439802489	Engineering & Tec	Engineering & Tec	9781439802472	9781439802489
9781439802649	Environment & Ag	Environment & Ag	9781439802625	9781439802649
9781439802939	Engineering & Tec	Engineering & Tec	9781439802922	9781439802939
9781439803127	Computer Science	Computer Science	9781439803110	9781439803127
9781439803356	Computer Science	Computer Science	9781439803349	9781439803356
9781439804117	Environment & Ag	Environment & Ag	9781439804100	9781439804117
9781439805718	Engineering & Tec	Engineering & Tec	9781439805725	9781439805718
9781439806050	Physical Sciences	Physical Sciences	9781439806043	9781439806050
9781439806210	Engineering & Tec	Engineering & Tec	9781439806203	9781439806210
9781439806593	Engineering & Tec	Engineering & Tec	9781439806586	9781439806593
9781439806739	Engineering & Tec	Engineering & Tec	9781439806722	9781439806739
9781439808535	Engineering & Tec	Engineering & Tec	9781439808528	9781439808535
9781439808771	Engineering & Tec	Engineering & Tec	9781439808757	9781439808771
9781439808887	Engineering & Tec	Engineering & Tec	9781439808870	9781439808887
9781439809761	Bioscience	Bioscience	9781439809754	9781439809761
9781439810743	Physical Sciences	Physical Sciences	9781439810736	9781439810743
9781439810897	Computer Science	Computer Science	9781439810880	9781439810897
9781439811405	Engineering & Tec	Engineering & Tec	9781439811399	9781439811405
9781439812082	Engineering & Tec	Engineering & Tec	9781439812075	9781439812082
9781439812297	Physical Sciences	Physical Sciences	9781439812280	9781439812297
9781439812334	Engineering & Tec	Engineering & Tec	9781439812327	9781439812334
9781439812570	Engineering & Tec	Engineering & Tec	9781439812563	9781439812570
9781439812815	Engineering & Tec	Engineering & Tec	9781439812808	9781439812815
9781439812877	Computer Science	Computer Science	9781439812860	9781439812877
9781439812914	Computer Science	Computer Science	9781439812907	9781439812914
9781439813331	Engineering & Tec	Engineering & Tec	9781439813324	9781439813331
9781439813775	其他	Behavioral Science	9781439813768	9781439813775
9781439814680	Engineering & Tec	Engineering & Tec	9781439814673	9781439814680
9781439815137	Bioscience	Bioscience	9781439815120	9781439815137
9781439817391	Engineering & Tec	Engineering & Tec	9781439817377	9781439817391
9781439818206	Bioscience	Bioscience	9781439818183	9781439818206
9781439818695	Engineering & Tec	Engineering & Tec	9781439818688	9781439818695
9781439821619	其他	Behavioral Science	9781439821602	9781439821619
9781439825358	Computer Science	Computer Science	9781439825341	9781439825358
9781439826713	Bioscience	Bioscience	9781439826706	9781439826713
9781439827239	Bioscience	Bioscience	9781439827222	9781439827239
9781439829691	Mathematics & Sta	Mathematics & Sta	9781439829660	9781439829691
9781439830376	Engineering & Tec	Engineering & Tec	9781439830352	9781439830376
9781439831533	Engineering & Tec	Engineering & Tec	9781439831526	9781439831533
9781439834732	Earth Sciences	Earth Sciences	9781439834725	9781439834732
9781439836170	Engineering & Tec	Engineering & Tec	9781439836163	9781439836170
9781439836743	Engineering & Tec	Engineering & Tec	9781439836736	9781439836743
9781439837764	Bioscience	Bioscience	9781439837726	9781439837764
9781439837832	Engineering & Tec	Engineering & Tec	9781439837825	9781439837832
9781439838686	Engineering & Tec	Engineering & Tec	9781439838679	9781439838686
9781439840399	Environment & Ag	Environment & Ag	9781439840382	9781439840399
9781439845189	Engineering & Tec	Engineering & Tec	9781439845165	9781439845189
9781439845790	Computer Science	Computer Science	9781439845769	9781439845790
9781439845844	Engineering & Tec	Engineering & Tec	9781439845837	9781439845844
9781439846674	Bioscience	Bioscience	9781578085828	9781439846674
9781439847923	Physical Sciences	Physical Sciences	9781439847909	9781439847923
9781439848869	Computer Science	Computer Science	9781439848845	9781439848869
9781439849743	Computer Science	Computer Science	9781439849736	9781439849743
9781439849910	Engineering & Tec	Engineering & Tec	9781439849903	9781439849910
9781439850060	Engineering & Tec	Engineering & Tec	9781439850053	9781439850060

9781439850152	Engineering & Tec	Engineering & Tec	9781439849897	9781439850152
9781439850541	Mathematics & Sta	Mathematics & Sta	9781439850534	9781439850541
9781439850756	Bioscience	Bioscience	9781439850732	9781439850756
9781439850886	Engineering & Tec	Engineering & Tec	9781439850879	9781439850886
9781439851302	Computer Science	Computer Science	9781439851296	9781439851302
9781439853078	Bioscience	Bioscience	9781439853054	9781439853078
9781439854877	Engineering & Tec	Engineering & Tec	9781439854860	9781439854877
9781439855201	Environment & Agr	Environment & Agr	9781439855010	9781439855201
9781439856475	Engineering & Tec	Engineering & Tec	9781439856222	9781439856475
9781439860496	Engineering & Tec	Engineering & Tec	9781439860489	9781439860496
9781439860533	Engineering & Tec	Engineering & Tec	9781439860526	9781439860533
9781439860663	Engineering & Tec	Engineering & Tec	9781439860588	9781439860663
9781439861233	Engineering & Tec	Engineering & Tec	9781439861226	9781439861233
9781439861257	Bioscience	Bioscience	9781439861196	9781439861257
9781439862421	Food Science & Te	Food Science & Te	9781439862414	9781439862421
9781439863756	Engineering & Tec	Engineering & Tec	9781568811666	9781439863756
9781439864371	Mathematics & Sta	Mathematics & Sta	9781568812779	9781439864371
9781439865460	Mathematics & Sta	Mathematics & Sta	9781568814575	9781439865460
9781439865576	Computer Science	Computer Science	9781568815800	9781439865576
9781439865590	Computer Science	Computer Science	9781568817170	9781439865590
9781439867433	Engineering & Tec	Engineering & Tec	9781439866696	9781439867433
9781439869000	Computer Science	Computer Science	9781439868997	9781439869000
9781439870341	Engineering & Tec	Engineering & Tec	9781439870334	9781439870341
9781439870365	Engineering & Tec	Engineering & Tec	9781439870358	9781439870365
9781439871140	Computer Science	Computer Science	9781568812984	9781439871140
9781439871355	Engineering & Tec	Engineering & Tec	9781439871348	9781439871355
9781439873038	Bioscience	Bioscience	9781439817186	9781439873038
9781439873397	Bioscience	Bioscience	9781439873380	9781439873397
9781439873854	Engineering & Tec	Engineering & Tec	9781439873847	9781439873854
9781439875919	Computer Science	Computer Science	9781439875902	9781439875919
9781439876459	Engineering & Tec	Engineering & Tec	9781439876367	9781439876459
9781439877371	Engineering & Tec	Engineering & Tec	9781439877364	9781439877371
9781439877920	Engineering & Tec	Engineering & Tec	9781439877913	9781439877920
9781439878002	Computer Science	Computer Science	9781439877999	9781439878002
9781439878057	Engineering & Tec	Engineering & Tec	9780849384325	9781439878057
9781439878125	Environment & Agr	Environment & Agr	9781420061475	9781439878125
9781439878132	Physical Sciences	Physical Sciences	9781420079029	9781439878132
9781439878583	Environment & Agr	Environment & Agr	9781439878569	9781439878583
9781439878644	Engineering & Tec	Engineering & Tec	9781439878637	9781439878644
9781439878828	Bioscience	Bioscience	9781439878804	9781439878828
9781439878873	Engineering & Tec	Engineering & Tec	9781439878859	9781439878873
9781439879009	Engineering & Tec	Engineering & Tec	9781439878972	9781439879009
9781439879450	Engineering & Tec	Engineering & Tec	9781439879443	9781439879450
9781439879504	Computer Science	Computer Science	9781420043044	9781439879504
9781439880999	Computer Science	Computer Science	9781439818978	9781439880999
9781439881064	Physical Sciences	Physical Sciences	9781439881057	9781439881064
9781439881460	Mathematics & Sta	Mathematics & Sta	9781439881453	9781439881460
9781439881651	Engineering & Tec	Engineering & Tec	9781439881644	9781439881651
9781439881996	Earth Sciences	Earth Sciences	9780415413527	9781439881996
9781439882023	Bioscience	Bioscience	9781439821671	9781439882023
9781439882054	Engineering & Tec	Engineering & Tec	9781420067569	9781439882054
9781439882092	Bioscience	Bioscience	9781439815601	9781439882092
9781439882115	Engineering & Tec	Engineering & Tec	9781420078114	9781439882115
9781439882139	Environment & Agr	Environment & Agr	9781439816127	9781439882139
9781439882474	Environment & Agr	Environment & Agr	9781420059205	9781439882474
9781439882498	Engineering & Tec	Engineering & Tec	9781420095173	9781439882498
9781439882504	Engineering & Tec	Engineering & Tec	9781439811511	9781439882504
9781439882528	Engineering & Tec	Engineering & Tec	9781439802700	9781439882528

9781439882573	Engineering & Tec	Engineering & Tec	9781420085983	9781439882573
9781439882580	Medicine, Dentistry	Law	9781420089516	9781439882580
9781439882603	Engineering & Tec	Engineering & Tec	9780849395642	9781439882603
9781439882610	Engineering & Tec	Engineering & Tec	9781420094299	9781439882610
9781439882665	Computer Science	Computer Science	9781420092158	9781439882665
9781439882696	Engineering & Tec	Engineering & Tec	9781584880875	9781439882696
9781439882726	Computer Science	Computer Science	9781420093629	9781439882726
9781439882740	Bioscience	Bioscience	9781420060607	9781439882740
9781439882757	Mathematics & Sta	Mathematics & Sta	9781420093360	9781439882757
9781439882849	Physical Sciences	Physical Sciences	9781439808498	9781439882849
9781439882870	Mathematics & Sta	Mathematics & Sta	9781439815632	9781439882870
9781439882894	Computer Science	Computer Science	9781439818237	9781439882894
9781439882979	Engineering & Tec	Engineering & Tec	9781420055726	9781439882979
9781439883044	Engineering & Tec	Engineering & Tec	9781420063097	9781439883044
9781439883051	Computer Science	Computer Science	9781439883037	9781439883051
9781439883112	Engineering & Tec	Engineering & Tec	9781420064957	9781439883112
9781439883136	Engineering & Tec	Engineering & Tec	9781420071900	9781439883136
9781439883570	Engineering & Tec	Engineering & Tec	9781420062106	9781439883570
9781439884157	Medicine, Dentistry	Medicine, Dentistry	9781439884140	9781439884157
9781439884843	Mathematics & Sta	Mathematics & Sta	9781439884829	9781439884843
9781439884966	Engineering & Tec	Engineering & Tec	9781439884959	9781439884966
9781439885284	Engineering & Tec	Engineering & Tec	9781439885253	9781439885284
9781439885918	Physical Sciences	Physical Sciences	9781439885901	9781439885918
9781439887349	Bioscience	Bioscience	9781439887332	9781439887349
9781439887493	Engineering & Tec	Engineering & Tec	9781574446838	9781439887493
9781439888124	Engineering & Tec	Engineering & Tec	9781439888117	9781439888124
9781439888865	Medicine, Dentistry	Medicine, Dentistry	9781439834817	9781439888865
9781439888902	Mathematics & Sta	Mathematics & Sta	9781439888827	9781439888902
9781439889121	Mathematics & Sta	Mathematics & Sta	9781439889114	9781439889121
9781439889725	Bioscience	Bioscience	9781439889701	9781439889725
9781439891124	Engineering & Tec	Engineering & Tec	9781420073102	9781439891124
9781439891131	Bioscience	Bioscience	9781420089721	9781439891131
9781439891148	Mathematics & Sta	Mathematics & Sta	9781420091557	9781439891148
9781439891155	Engineering & Tec	Engineering & Tec	9781439815335	9781439891155
9781439891162	Bioscience	Bioscience	9781439816998	9781439891162
9781439891216	Earth Sciences	Earth Sciences	9781439837566	9781439891216
9781439891254	Earth Sciences	Earth Sciences	9781439846445	9781439891254
9781439891261	Engineering & Tec	Engineering & Tec	9781439850176	9781439891261
9781439891285	Engineering & Tec	Engineering & Tec	9781439804223	9781439891285
9781439892435	Mathematics & Sta	Mathematics & Sta	9781439892428	9781439892435
9781439892527	Computer Science	Computer Science	9781439892510	9781439892527
9781439892558	Mathematics & Sta	Mathematics & Sta	9781439892541	9781439892558
9781439892626	Environment & Agr	Environment & Agr	9781439892619	9781439892626
9781439892701	Environment & Agr	Environment & Agr	9781439892671	9781439892701
9781439893142	Bioscience	Bioscience	9781439893111	9781439893142
9781439894026	Bioscience	Bioscience	9781420077636	9781439894026
9781439894033	Bioscience	Bioscience	9781439830277	9781439894033
9781439894071	Engineering & Tec	Engineering & Tec	9780824727796	9781439894071
9781439894088	Engineering & Tec	Engineering & Tec	9781420051353	9781439894088
9781439894125	Bioscience	Bioscience	9781439847466	9781439894125
9781439894132	Engineering & Tec	Engineering & Tec	9781420079159	9781439894132
9781439894156	Engineering & Tec	Engineering & Tec	9780849339295	9781439894156
9781439894163	Bioscience	Bioscience	9781439820964	9781439894163
9781439894200	Physical Sciences	Physical Sciences	9781420077001	9781439894200
9781439894293	Engineering & Tec	Engineering & Tec	9781439830550	9781439894293
9781439894309	Engineering & Tec	Engineering & Tec	9780415469890	9781439894309
9781439894323	Mathematics & Sta	Mathematics & Sta	9781568814155	9781439894323
9781439894330	Earth Sciences	Earth Sciences	9780415559447	9781439894330

9781439894347	Engineering & Tec	Engineering & Tec	9781439830680	9781439894347
9781439894521	Bioscience	Bioscience	9781420051223	9781439894521
9781439894545	Engineering & Tec	Engineering & Tec	9781439800232	9781439894545
9781439894552	Engineering & Tec	Engineering & Tec	9781439805336	9781439894552
9781439894569	Computer Science	Computer Science	9781420092837	9781439894569
9781439894606	Earth Sciences	Earth Sciences	9781439813928	9781439894606
9781439894668	Earth Sciences	Earth Sciences	9781420067323	9781439894668
9781439894675	Mathematics & Sta	Mathematics & Sta	9781420093476	9781439894675
9781439894682	Mathematics & Sta	Mathematics & Sta	9781439818824	9781439894682
9781439894699	Mathematics & Sta	Mathematics & Sta	9781420071429	9781439894699
9781439894736	Computer Science	Computer Science	9781420088168	9781439894736
9781439894750	Computer Science	Computer Science	9781439806869	9781439894750
9781439894774	Engineering & Tec	Engineering & Tec	9781439894705	9781439894774
9781439894798	Engineering & Tec	Engineering & Tec	9781439803547	9781439894798
9781439894804	Engineering & Tec	Engineering & Tec	9781439841990	9781439894804
9781439894859	Engineering & Tec	Engineering & Tec	9781420092684	9781439894859
9781439894897	Engineering & Tec	Engineering & Tec	9781584889434	9781439894897
9781439894903	Bioscience	Bioscience	9781584889236	9781439894903
9781439894927	Engineering & Tec	Engineering & Tec	9780849373060	9781439894927
9781439894972	Engineering & Tec	Engineering & Tec	9781439811757	9781439894972
9781439894989	Bioscience	Bioscience	9781439839010	9781439894989
9781439894996	Mathematics & Sta	Mathematics & Sta	9781439806227	9781439894996
9781439895016	Environment & Agr	Environment & Agr	9781420072808	9781439895016
9781439895023	Bioscience	Bioscience	9781584887225	9781439895023
9781439895047	Engineering & Tec	Engineering & Tec	9781420089530	9781439895047
9781439895061	Environment & Agr	Environment & Agr	9781439837023	9781439895061
9781439895092	Engineering & Tec	Engineering & Tec	9781420061918	9781439895092
9781439895115	Earth Sciences	Earth Sciences	9781439817438	9781439895115
9781439895153	Mathematics & Sta	Mathematics & Sta	9781420082609	9781439895153
9781439895184	Computer Science	Computer Science	9781439826270	9781439895184
9781439895207	Mathematics & Sta	Mathematics & Sta	9781420078749	9781439895207
9781439895214	Engineering & Tec	Engineering & Tec	9781439813546	9781439895214
9781439895221	Engineering & Tec	Engineering & Tec	9781439819111	9781439895221
9781439895238	Engineering & Tec	Engineering & Tec	9781439819043	9781439895238
9781439895245	Engineering & Tec	Engineering & Tec	9781420055160	9781439895245
9781439895252	Engineering & Tec	Engineering & Tec	9781439861035	9781439895252
9781439895306	Engineering & Tec	Engineering & Tec	9781420055191	9781439895306
9781439895320	Engineering & Tec	Engineering & Tec	9781439866511	9781439895320
9781439895337	Engineering & Tec	Engineering & Tec	9781439809518	9781439895337
9781439895344	Engineering & Tec	Engineering & Tec	9781420055115	9781439895344
9781439896020	Engineering & Tec	Engineering & Tec	9781439895993	9781439896020
9781439896044	Physical Sciences	Physical Sciences	9781439813379	9781439896044
9781439896068	Earth Sciences	Earth Sciences	9781439847664	9781439896068
9781439896143	Environment & Agr	Environment & Agr	9781420083262	9781439896143
9781439896679	Computer Science	Computer Science	9781439896662	9781439896679
9781439896891	Engineering & Tec	Engineering & Tec	9781439861967	9781439896891
9781439896921	Engineering & Tec	Engineering & Tec	9781420083156	9781439896921
9781439896938	Physical Sciences	Physical Sciences	9781439840979	9781439896938
9781439896952	Computer Science	Computer Science	9781439896945	9781439896952
9781439897003	Computer Science	Computer Science	9781439820643	9781439897003
9781439897027	Engineering & Tec	Engineering & Tec	9781439845592	9781439897027
9781439897041	Engineering & Tec	Engineering & Tec	9781439807255	9781439897041
9781439897065	Engineering & Tec	Engineering & Tec	9781439853368	9781439897065
9781439897089	Engineering & Tec	Engineering & Tec	9781439810859	9781439897089
9781439897126	Bioscience	Bioscience	9781439820094	9781439897126
9781439897140	Engineering & Tec	Engineering & Tec	9781439849996	9781439897140
9781439897164	Engineering & Tec	Engineering & Tec	9781439828557	9781439897164
9781439897195	Computer Science	Computer Science	9781439897188	9781439897195

9781439897249	Engineering & Tec	Engineering & Tec	9781584884668	9781439897249
9781439897270	Engineering & Tec	Engineering & Tec	9781591690368	9781439897270
9781439897294	Computer Science	Computer Science	9781439847626	9781439897294
9781439897324	Engineering & Tec	Engineering & Tec	9781439868591	9781439897324
9781439897348	Engineering & Tec	Engineering & Tec	9781439835258	9781439897348
9781439897409	Physical Sciences	Physical Sciences	9781439829530	9781439897409
9781439897447	Engineering & Tec	Engineering & Tec	9781439838983	9781439897447
9781439897461	Engineering & Tec	Engineering & Tec	9781439860175	9781439897461
9781439897492	Computer Science	Computer Science	9781439826980	9781439897492
9781439897553	Engineering & Tec	Engineering & Tec	9781420075724	9781439897553
9781439897591	Environment & Ag	Environment & Ag	9781439858547	9781439897591
9781439897652	Computer Science	Computer Science	9781439850770	9781439897652
9781439897690	Engineering & Tec	Engineering & Tec	9781439818374	9781439897690
9781439897768	Engineering & Tec	Engineering & Tec	9781439828182	9781439897768
9781439897836	Engineering & Tec	Engineering & Tec	9781439804452	9781439897836
9781439897850	Environment & Ag	Environment & Ag	9781439848425	9781439897850
9781439897898	Physical Sciences	Physical Sciences	9781439810774	9781439897898
9781439897904	Bioscience	Bioscience	9781584888345	9781439897904
9781439897973	Engineering & Tec	Engineering & Tec	9781439827031	9781439897973
9781439898055	Environment & Ag	Environment & Ag	9781439808788	9781439898055
9781439898079	Engineering & Tec	Engineering & Tec	9781439837146	9781439898079
9781439898130	Computer Science	Computer Science	9781439825648	9781439898130
9781439898291	Earth Sciences	Earth Sciences	9781584888307	9781439898291
9781439898352	Mathematics & Sta	Mathematics & Sta	9781439898345	9781439898352
9781439898475	Engineering & Tec	Engineering & Tec	9781439898468	9781439898475
9781439898758	Engineering & Tec	Engineering & Tec	9781439898741	9781439898758
9781439898871	Mathematics & Sta	Mathematics & Sta	9781439898864	9781439898871
9781439898932	Medicine, Dentistry	Medicine, Dentistry	9781439898925	9781439898932
9781444109665	Medicine, Dentistry	Medicine, Dentistry	9780340928257	9781444109665
9781444112290	Bioscience	Bioscience	9780340938829	9781444112290
9781444113006	Bioscience	Bioscience	9780340900468	9781444113006
9781444113037	Medicine, Dentistry	Medicine, Dentistry	9780340928882	9781444113037
9781444113235	Medicine, Dentistry	Health and Social C	9780340967584	9781444113235
9781444113280	Medicine, Dentistry	Medicine, Dentistry	9780340809723	9781444113280
9781444113297	Medicine, Dentistry	Medicine, Dentistry	9780340908105	9781444113297
9781444113358	Medicine, Dentistry	Medicine, Dentistry	9780340816707	9781444113358
9781444113372	Bioscience	Bioscience	9780340809488	9781444113372
9781444113464	Medicine, Dentistry	Medicine, Dentistry	9780340925621	9781444113464
9781444113471	Medicine, Dentistry	Medicine, Dentistry	9780340809174	9781444113471
9781444113488	Medicine, Dentistry	Medicine, Dentistry	9780340888797	9781444113488
9781444113495	Bioscience	Bioscience	9780340925546	9781444113495
9781444113556	Medicine, Dentistry	Medicine, Dentistry	9780340811979	9781444113556
9781444113587	Medicine, Dentistry	Medicine, Dentistry	9780340906460	9781444113587
9781444113679	Medicine, Dentistry	Medicine, Dentistry	9780340887356	9781444113679
9781444113709	Medicine, Dentistry	Medicine, Dentistry	9780340925584	9781444113709
9781444113723	Medicine, Dentistry	Medicine, Dentistry	9780340809181	9781444113723
9781444113785	Medicine, Dentistry	Medicine, Dentistry	9780340925607	9781444113785
9781444113792	Medicine, Dentistry	Medicine, Dentistry	9780340925560	9781444113792
9781444113822	Medicine, Dentistry	Medicine, Dentistry	9780340941539	9781444113822
9781444113877	Medicine, Dentistry	Medicine, Dentistry	9780340809266	9781444113877
9781444113907	Engineering & Tec	Engineering & Tec	9780340763193	9781444113907
9781444113945	Bioscience	Bioscience	9780340810255	9781444113945
9781444113983	Medicine, Dentistry	Medicine, Dentistry	9780340809273	9781444113983
9781444114065	Medicine, Dentistry	Medicine, Dentistry	9780340810378	9781444114065
9781444114096	Bioscience	Bioscience	9780340808962	9781444114096
9781444114133	Engineering & Tec	Engineering & Tec	9780340762585	9781444114133
9781444114164	Medicine, Dentistry	Medicine, Dentistry	9780340813430	9781444114164
9781444114294	Medicine, Dentistry	Medicine, Dentistry	9780340763131	9781444114294

9781444114300	Medicine, Dentistry	Medicine, Dentistry	9780340807088	9781444114300
9781444114317	Medicine, Dentistry	Medicine, Dentistry	9780340811092	9781444114317
9781444114324	Engineering & Tec	Engineering & Tec	9780340810095	9781444114324
9781444114348	Medicine, Dentistry	Medicine, Dentistry	9780340809679	9781444114348
9781444114362	Medicine, Dentistry	Medicine, Dentistry	9780340885062	9781444114362
9781444114379	Medicine, Dentistry	Medicine, Dentistry	9780340889404	9781444114379
9781444114386	Medicine, Dentistry	Medicine, Dentistry	9780340885055	9781444114386
9781444114416	Medicine, Dentistry	Medicine, Dentistry	9780340816516	9781444114416
9781444114430	Medicine, Dentistry	Medicine, Dentistry	9780340885420	9781444114430
9781444114447	Medicine, Dentistry	Medicine, Dentistry	9780340887370	9781444114447
9781444114454	Medicine, Dentistry	Medicine, Dentistry	9780340885079	9781444114454
9781444114485	Medicine, Dentistry	Medicine, Dentistry	9780340885161	9781444114485
9781444114515	Medicine, Dentistry	Medicine, Dentistry	9780340904725	9781444114515
9781444114522	Medicine, Dentistry	Medicine, Dentistry	9780340904718	9781444114522
9781444114621	Medicine, Dentistry	Medicine, Dentistry	9780340809327	9781444114621
9781444114638	Medicine, Dentistry	Law	9780340814338	9781444114638
9781444114645	Medicine, Dentistry	Medicine, Dentistry	9780340816950	9781444114645
9781444114799	Medicine, Dentistry	Medicine, Dentistry	9780340816486	9781444114799
9781444114805	Medicine, Dentistry	Medicine, Dentistry	9780340759707	9781444114805
9781444127836	Medicine, Dentistry	Medicine, Dentistry	9780340968413	9781444127836
9781444128161	Medicine, Dentistry	Medicine, Dentistry	9780340972908	9781444128161
9781444128307	Medicine, Dentistry	Medicine, Dentistry	9780340946930	9781444128307
9781444128314	Medicine, Dentistry	Medicine, Dentistry	9780340974254	9781444128314
9781444128734	Medicine, Dentistry	Medicine, Dentistry	9780340984260	9781444128734
9781444135183	Medicine, Dentistry	Medicine, Dentistry	9781444135176	9781444135183
9781444139433	Medicine, Dentistry	Medicine, Dentistry	9780340816714	9781444139433
9781444142471	Bioscience	Bioscience	9781444142464	9781444142471
9781444144154	Medicine, Dentistry	Medicine, Dentistry	9781444144161	9781444144154
9781444146127	Medicine, Dentistry	Medicine, Dentistry	9780340807095	9781444146127
9781444146936	Medicine, Dentistry	Medicine, Dentistry	9781853155994	9781444146936
9781444147001	Medicine, Dentistry	Medicine, Dentistry	9781853156854	9781444147001
9781444147049	Medicine, Dentistry	Medicine, Dentistry	9781853156151	9781444147049
9781444149463	Medicine, Dentistry	Medicine, Dentistry	9781444109252	9781444149463
9781444149562	Medicine, Dentistry	Medicine, Dentistry	9781444122312	9781444149562
9781444149647	Medicine, Dentistry	Medicine, Dentistry	9781444107845	9781444149647
9781444149890	Bioscience	Bioscience	9781444111859	9781444149890
9781444149951	Medicine, Dentistry	Medicine, Dentistry	9781444117950	9781444149951
9781444150025	Medicine, Dentistry	Medicine, Dentistry	9780340967577	9781444150025
9781444154917	Medicine, Dentistry	Medicine, Dentistry	9780340974209	9781444154917
9781444154924	Medicine, Dentistry	Medicine, Dentistry	9780340974193	9781444154924
9781444164824	Engineering & Tec	Engineering & Tec	9781444121827	9781444164824
9781444164855	Food Science & Te	Food Science & Te	9781444121490	9781444164855
9781444164916	Medicine, Dentistry	Medicine, Dentistry	9781444119909	9781444164916
9781444164930	Medicine, Dentistry	Medicine, Dentistry	9781444121292	9781444164930
9781444165029	Medicine, Dentistry	Medicine, Dentistry	9781444121278	9781444165029
9781444165036	Engineering & Tec	Engineering & Tec	9781444145618	9781444165036
9781444165050	Engineering & Tec	Engineering & Tec	9781444122350	9781444165050
9781444165289	Medicine, Dentistry	Medicine, Dentistry	9780340967591	9781444165289
9781444165296	Medicine, Dentistry	Medicine, Dentistry	9780340942048	9781444165296
9781444165517	Medicine, Dentistry	Medicine, Dentistry	9780340809846	9781444165517
9781444165531	Medicine, Dentistry	Medicine, Dentistry	9780340759134	9781444165531
9781444165609	Medicine, Dentistry	Medicine, Dentistry	9780340760116	9781444165609
9781444165821	Medicine, Dentistry	Medicine, Dentistry	9780412738302	9781444165821
9781444166491	Medicine, Dentistry	Medicine, Dentistry	9780340947630	9781444166491
9781444166576	Medicine, Dentistry	Medicine, Dentistry	9781444146059	9781444166576
9781444169249	Medicine, Dentistry	Medicine, Dentistry	9781444169232	9781444169249
9781444170504	Bioscience	Bioscience	9781444170498	9781444170504
9781444174328	Medicine, Dentistry	Medicine, Dentistry	9781482260397	9781444174328

9781444175967	Medicine, Dentistry	Medicine, Dentistry	9781444175950	9781444175967
9781444180626	Medicine, Dentistry	Medicine, Dentistry	9781444180619	9781444180626
9781444184983	Medicine, Dentistry	Medicine, Dentistry	9781444184990	9781444184983
9781466500013	Engineering & Tec	Engineering & Tec	9781420092509	9781466500013
9781466500075	Economics, Finance	Economics, Finance	9781466500037	9781466500075
9781466501348	Computer Science	Computer Science	9781466501331	9781466501348
9781466501591	Engineering & Tec	Engineering & Tec	9781466501553	9781466501591
9781466502345	Engineering & Tec	Engineering & Tec	9781466502253	9781466502345
9781466502604	Bioscience	Bioscience	9781439862667	9781466502604
9781466503014	Engineering & Tec	Engineering & Tec	9781466502994	9781466503014
9781466503090	Engineering & Tec	Engineering & Tec	9781439820858	9781466503090
9781466503106	Bioscience	Bioscience	9781439819951	9781466503106
9781466503151	Engineering & Tec	Engineering & Tec	9781466501911	9781466503151
9781466503205	Mathematics & Sta	Mathematics & Sta	9781439852927	9781466503205
9781466503212	Engineering & Tec	Engineering & Tec	9781420088083	9781466503212
9781466503434	Bioscience	Bioscience	9781466503427	9781466503434
9781466503885	Environment & Agr	Environment & Agr	9781466503878	9781466503885
9781466504110	Bioscience	Bioscience	9781466504103	9781466504110
9781466504202	Engineering & Tec	Engineering & Tec	9781466504165	9781466504202
9781466504226	Engineering & Tec	Engineering & Tec	9781466504219	9781466504226
9781466504271	Engineering & Tec	Engineering & Tec	9781466504264	9781466504271
9781466504318	Engineering & Tec	Engineering & Tec	9781466503038	9781466504318
9781466504400	Engineering & Tec	Engineering & Tec	9781466504394	9781466504400
9781466504707	Physical Sciences	Physical Sciences	9781466504684	9781466504707
9781466505001	Engineering & Tec	Engineering & Tec	9781466504998	9781466505001
9781466506299	Engineering & Tec	Engineering & Tec	9781439824146	9781466506299
9781466506343	Computer Science	Computer Science	9781439867396	9781466506343
9781466506510	Computer Science	Computer Science	9781420085907	9781466506510
9781466506824	Engineering & Tec	Engineering & Tec	9781466506817	9781466506824
9781466506862	Earth Sciences	Geography	9781466506855	9781466506862
9781466507340	Engineering & Tec	Engineering & Tec	9781466507333	9781466507340
9781466507739	Engineering & Tec	Engineering & Tec	9781466507722	9781466507739
9781466509108	Engineering & Tec	Engineering & Tec	9781466509085	9781466509108
9781466509382	Engineering & Tec	Engineering & Tec	9781439818398	9781466509382
9781466509603	Medicine, Dentistry	Medicine, Dentistry	9781439853573	9781466509603
9781466510180	Engineering & Tec	Engineering & Tec	9781466510173	9781466510180
9781466510289	Engineering & Tec	Engineering & Tec	9781466510272	9781466510289
9781466510357	Computer Science	Computer Science	9781439841228	9781466510357
9781466510388	Engineering & Tec	Engineering & Tec	9781466510371	9781466510388
9781466510579	Engineering & Tec	Engineering & Tec	9781466510562	9781466510579
9781466510647	Mathematics & Sta	Mathematics & Sta	9781466510630	9781466510647
9781466510685	Mathematics & Sta	Mathematics & Sta	9781466510678	9781466510685
9781466511170	Physical Sciences	Physical Sciences	9781466511156	9781466511170
9781466511453	其他	Behavioral Sciences	9781439854471	9781466511453
9781466512092	Mathematics & Sta	Mathematics & Sta	9781466512085	9781466512092
9781466512115	Mathematics & Sta	Mathematics & Sta	9781466512108	9781466512115
9781466512412	Environment & Agr	Environment & Agr	9781466512405	9781466512412
9781466512559	Environment & Agr	Environment & Agr	9781466512498	9781466512559
9781466512702	Earth Sciences	Earth Sciences	9780415893398	9781466512702
9781466512832	Environment & Agr	Environment & Agr	9780415878791	9781466512832
9781466513341	Engineering & Tec	Engineering & Tec	9781466513334	9781466513341
9781466513495	Computer Science	Computer Science	9781466513457	9781466513495
9781466514218	Engineering & Tec	Engineering & Tec	9781466514201	9781466514218
9781466514553	Economics, Finance	Economics, Finance	9781439866054	9781466514553
9781466514911	Mathematics & Sta	Mathematics & Sta	9781466514904	9781466514911
9781466515031	Mathematics & Sta	Mathematics & Sta	9781466515000	9781466515031
9781466515345	Engineering & Tec	Engineering & Tec	9781439892312	9781466515345
9781466515376	Engineering & Tec	Engineering & Tec	9781420066500	9781466515376

9781466515383	Engineering & Tec	Engineering & Tec	9780415685009	9781466515383
9781466515635	Engineering & Tec	Engineering & Tec	9781466515628	9781466515635
9781466515697	Engineering & Tec	Engineering & Tec	9781466515680	9781466515697
9781466516632	Engineering & Tec	Engineering & Tec	9781466516618	9781466516632
9781466516908	Engineering & Tec	Engineering & Tec	9781466516892	9781466516908
9781466517004	Engineering & Tec	Engineering & Tec	9781439874608	9781466517004
9781466517363	Engineering & Tec	Engineering & Tec	9781466517356	9781466517363
9781466517493	Mathematics & Sta	Mathematics & Sta	9781466517486	9781466517493
9781466517646	Engineering & Tec	Engineering & Tec	9781466517639	9781466517646
9781466517929	Computer Science	Computer Science	9781466517912	9781466517929
9781466518476	Engineering & Tec	Engineering & Tec	9781466518469	9781466518476
9781466552081	Engineering & Tec	Engineering & Tec	9780080971216	9781466552081
9781466552203	Engineering & Tec	Engineering & Tec	9781466552036	9781466552203
9781466552241	Engineering & Tec	Engineering & Tec	9781439821794	9781466552241
9781466552333	Engineering & Tec	Engineering & Tec	9781466552319	9781466552333
9781466552531	Engineering & Tec	Engineering & Tec	9781466552524	9781466552531
9781466552791	Engineering & Tec	Engineering & Tec	9781420065138	9781466552791
9781466552920	Physical Sciences	Physical Sciences	9781466552913	9781466552920
9781466552982	Computer Science	Computer Science	9781466552975	9781466552982
9781466553019	Engineering & Tec	Engineering & Tec	9781466552999	9781466553019
9781466553118	Engineering & Tec	Engineering & Tec	9781466553101	9781466553118
9781466553170	Bioscience	Bioscience	9781466553163	9781466553170
9781466553248	Bioscience	Bioscience	9781466553231	9781466553248
9781466553859	Engineering & Tec	Engineering & Tec	9781466553842	9781466553859
9781466554450	Engineering & Tec	Engineering & Tec	9781466554443	9781466554450
9781466554658	Mathematics & Sta	Mathematics & Sta	9781466554641	9781466554658
9781466554818	Food Science & Te	Food Science & Te	9781466554801	9781466554818
9781466554863	Engineering & Tec	Engineering & Tec	9781466554856	9781466554863
9781466554955	Engineering & Tec	Engineering & Tec	9781466554948	9781466554955
9781466555105	Computer Science	Computer Science	9781466555099	9781466555105
9781466555358	Engineering & Tec	Engineering & Tec	9781466555334	9781466555358
9781466555594	Engineering & Tec	Engineering & Tec	9781466555570	9781466555594
9781466555631	Bioscience	Bioscience	9781439855652	9781466555631
9781466555778	Computer Science	Computer Science	9781466555761	9781466555778
9781466556294	Mathematics & Sta	Mathematics & Sta	9781466556287	9781466556294
9781466556522	Engineering & Tec	Engineering & Tec	9781439878910	9781466556522
9781466556614	Engineering & Tec	Engineering & Tec	9781466556607	9781466556614
9781466556973	Engineering & Tec	Engineering & Tec	9781466556966	9781466556973
9781466557086	Engineering & Tec	Engineering & Tec	9781466557079	9781466557086
9781466557666	Bioscience	Bioscience	9781466557659	9781466557666
9781466557802	Mathematics & Sta	Mathematics & Sta	9781466557796	9781466557802
9781466558755	Mathematics & Sta	Mathematics & Sta	9781584885177	9781466558755
9781466558823	Engineering & Tec	Engineering & Tec	9781439858141	9781466558823
9781466558854	Engineering & Tec	Engineering & Tec	9781466558830	9781466558854
9781466559622	Engineering & Tec	Engineering & Tec	9781466559615	9781466559622
9781466560109	Engineering & Tec	Engineering & Tec	9781466560093	9781466560109
9781466560291	Engineering & Tec	Engineering & Tec	9781466560284	9781466560291
9781466560475	Bioscience	Bioscience	9781466560468	9781466560475
9781466560765	Engineering & Tec	Engineering & Tec	9781466560758	9781466560765
9781466560826	Computer Science	Computer Science	9781466560819	9781466560826
9781466560864	Engineering & Tec	Engineering & Tec	9781466560857	9781466560864
9781466561922	Engineering & Tec	Engineering & Tec	9781466561915	9781466561922
9781466562448	Mathematics & Sta	Mathematics & Sta	9781466562431	9781466562448
9781466563162	Earth Sciences	Earth Sciences	9781466563155	9781466563162
9781466563216	Engineering & Tec	Engineering & Tec	9780849372308	9781466563216
9781466563797	Engineering & Tec	Engineering & Tec	9781466563780	9781466563797
9781466564442	Food Science & Te	Food Science & Te	9781466564435	9781466564442
9781466565159	Computer Science	Computer Science	9781466565142	9781466565159

9781466565340	Mathematics & Sta	Mathematics & Sta	9781466565333	9781466565340
9781466565647	Engineering & Tec	Engineering & Tec	9781466565630	9781466565647
9781466565838	Engineering & Tec	Engineering & Tec	9781466565821	9781466565838
9781466565869	Computer Science	Computer Science	9781439851685	9781466565869
9781466566095	Engineering & Tec	Engineering & Tec	9781466566088	9781466566095
9781466566354	Engineering & Tec	Engineering & Tec	9781466566347	9781466566354
9781466566910	Engineering & Tec	Engineering & Tec	9781439881965	9781466566910
9781466567085	Mathematics & Sta	Mathematics & Sta	9781466567061	9781466567085
9781466567900	Engineering & Tec	Engineering & Tec	9781466567894	9781466567900
9781466568259	Computer Science	Computer Science	9781466568242	9781466568259
9781466568297	Computer Science	Computer Science	9781466568280	9781466568297
9781466568945	Engineering & Tec	Engineering & Tec	9781466568921	9781466568945
9781466568952	Engineering & Tec	Engineering & Tec	9780750305730	9781466568952
9781466569041	Mathematics & Sta	Mathematics & Sta	9781439872413	9781466569041
9781466569140	Engineering & Tec	Engineering & Tec	9781466569133	9781466569140
9781466569577	Engineering & Tec	Engineering & Tec	9781466569560	9781466569577
9781466569683	Computer Science	Computer Science	9781466569676	9781466569683
9781466570009	Engineering & Tec	Engineering & Tec	9781466569980	9781466570009
9781466570108	Engineering & Tec	Engineering & Tec	9781466570092	9781466570108
9781466570276	Engineering & Tec	Engineering & Tec	9781466570269	9781466570276
9781466570382	Computer Science	Computer Science	9781466570375	9781466570382
9781466570474	Engineering & Tec	Engineering & Tec	9781439836637	9781466570474
9781466570627	Engineering & Tec	Engineering & Tec	9781466570610	9781466570627
9781466570825	Engineering & Tec	Engineering & Tec	9781466570818	9781466570825
9781466571846	Engineering & Tec	Engineering & Tec	9781466571839	9781466571846
9781466572065	Environment & Agr	Environment & Agr	9781466572058	9781466572065
9781466572256	Bioscience	Bioscience	9781466572249	9781466572256
9781466572454	Computer Science	Computer Science	9781466572447	9781466572454
9781466572775	Engineering & Tec	Engineering & Tec	9781466572690	9781466572775
9781466572904	Bioscience	Bioscience	9781466572898	9781466572904
9781466573192	Engineering & Tec	Engineering & Tec	9781439844694	9781466573192
9781466573239	Environment & Agr	Environment & Agr	9781466573154	9781466573239
9781466573369	Engineering & Tec	Engineering & Tec	9781466573352	9781466573369
9781466574953	Engineering & Tec	Engineering & Tec	9781466574939	9781466574953
9781466575233	Bioscience	Bioscience	9781439878934	9781466575233
9781466575240	Physical Sciences	Physical Sciences	9781466575219	9781466575240
9781466575356	Engineering & Tec	Engineering & Tec	9781466575349	9781466575356
9781466575592	Mathematics & Sta	Mathematics & Sta	9781466575578	9781466575592
9781466575684	Environment & Agr	Environment & Agr	9781439885062	9781466575684
9781466576049	Mathematics & Sta	Mathematics & Sta	9781439829578	9781466576049
9781466576070	Computer Science	Computer Science	9781439854297	9781466576070
9781466576087	Engineering & Tec	Engineering & Tec	9781439871577	9781466576087
9781466576094	Computer Science	Computer Science	9781466576025	9781466576094
9781466576247	Engineering & Tec	Engineering & Tec	9781466576230	9781466576247
9781466576704	Engineering & Tec	Engineering & Tec	9781466576698	9781466576704
9781466577039	Engineering & Tec	Engineering & Tec	9781466577022	9781466577039
9781466577787	Computer Science	Computer Science	9781466577770	9781466577787
9781466578302	Engineering & Tec	Engineering & Te	9781591690375	9781466578302
9781466579422	Engineering & Tec	Engineering & Tec	9781466579415	9781466579422
9781466579583	Computer Science	Computer Science	9781466579569	9781466579583
9781466579972	Engineering & Tec	Engineering & Tec	9781466579965	9781466579972
9781466580077	Engineering & Tec	Engineering & Tec	9781466580060	9781466580077
9781466580534	Engineering & Tec	Engineering & Tec	9781439867006	9781466580534
9781466582026	Engineering & Tec	Engineering & Tec	9781466582019	9781466582026
9781466582323	Bioscience	Bioscience	9781466582293	9781466582323
9781466582866	Engineering & Tec	Engineering & Tec	9781466582859	9781466582866
9781466583009	Engineering & Tec	Engineering & Tec	9781466582996	9781466583009
9781466583115	Earth Sciences	Geography	9781466583108	9781466583115

9781466583320	Engineering & Tec	Engineering & Tec	9781439811986	9781466583320
9781466583337	Computer Science	Computer Science	9781466583283	9781466583337
9781466583474	Engineering & Tec	Engineering & Tec	9781466583443	9781466583474
9781466584037	Engineering & Tec	Engineering & Tec	9781466584013	9781466584037
9781466584167	Engineering & Tec	Engineering & Tec	9781439853948	9781466584167
9781466584457	Earth Sciences	Earth Sciences	9781466584440	9781466584457
9781466584624	Bioscience	Bioscience	9781466584617	9781466584624
9781466584686	Engineering & Tec	Engineering & Tec	9781466584679	9781466584686
9781466584884	Engineering & Tec	Engineering & Tec	9781466584877	9781466584884
9781466585058	Engineering & Tec	Engineering & Tec	9781466585041	9781466585058
9781466585270	Computer Science	Computer Science	9781466585263	9781466585270
9781466585355	Bioscience	Bioscience	9781466585348	9781466585355
9781466585447	Engineering & Tec	Engineering & Tec	9780340939963	9781466585447
9781466585454	Engineering & Tec	Engineering & Tec	9780340939956	9781466585454
9781466585553	Computer Science	Computer Science	9781466585546	9781466585553
9781466585706	Computer Science	Computer Science	9781466585690	9781466585706
9781466585744	Bioscience	Bioscience	9781466585737	9781466585744
9781466586048	Engineering & Tec	Engineering & Tec	9780340965528	9781466586048
9781466586192	Mathematics & Sta	Mathematics & Sta	9781466586185	9781466586192
9781466586666	Mathematics & Sta	Mathematics & Sta	9781584888499	9781466586666
9781466586673	Environment & Agr	Environment & Agr	9781439879948	9781466586673
9781466587090	Bioscience	Bioscience	9781466587083	9781466587090
9781466587328	Engineering & Tec	Engineering & Tec	9781466587311	9781466587328
9781466587793	Computer Science	Computer Science	9781466587779	9781466587793
9781466588240	Computer Science	Computer Science	9780849374258	9781466588240
9781466588332	Economics, Finance	Economics, Finance	9781466588325	9781466588332
9781466588400	Physical Sciences	Physical Sciences	9781466588394	9781466588400
9781466589346	Mathematics & Sta	Mathematics & Sta	9781466589339	9781466589346
9781466589445	Earth Sciences	Earth Sciences	9781466589414	9781466589445
9781466589490	Computer Science	Computer Science	9781466589483	9781466589490
9781466589568	Engineering & Tec	Engineering & Tec	9781466589551	9781466589568
9781466589902	Computer Science	Computer Science	9781466589896	9781466589902
9781466589957	Bioscience	Bioscience	9781466589940	9781466589957
9781466590380	Bioscience	Bioscience	9781466590373	9781466590380
9781466590748	Mathematics & Sta	Mathematics & Sta	9781466590731	9781466590748
9781466590922	Physical Sciences	Physical Sciences	9781439827758	9781466590922
9781466591035	Engineering & Tec	Engineering & Tec	9781420082036	9781466591035
9781466591424	Engineering & Tec	Engineering & Tec	9781466591417	9781466591424
9781466592186	Economics, Finance	Economics, Finance	9781439834930	9781466592186
9781466592193	Engineering & Tec	Engineering & Tec	9781439861400	9781466592193
9781466592209	Environment & Agr	Environment & Agr	9781439875124	9781466592209
9781466592216	Environment & Agr	Environment & Agr	9781439885017	9781466592216
9781466592421	Food Science & Te	Food Science & Te	9781439866306	9781466592421
9781466592742	Mathematics & Sta	Mathematics & Sta	9781466592735	9781466592742
9781466593213	Environment & Agr	Environment & Agr	9781466593206	9781466593213
9781466593541	Bioscience	Bioscience	9781439860977	9781466593541
9781466593732	Engineering & Tec	Engineering & Tec	9781466593725	9781466593732
9781466594272	Physical Sciences	Physical Sciences	9781466594265	9781466594272
9781466594609	Mathematics & Sta	Mathematics & Sta	9781466594593	9781466594609
9781466595033	Engineering & Tec	Engineering & Tec	9781466594968	9781466595033
9781466595279	Engineering & Tec	Engineering & Tec	9781466595262	9781466595279
9781466596504	Bioscience	Bioscience	9781439850831	9781466596504
9781466596740	Bioscience	Bioscience	9781466596733	9781466596740
9781466598546	Computer Science	Computer Science	9781466598539	9781466598546
9781466598997	Engineering & Tec	Engineering & Tec	9781466598980	9781466598997
9781466599420	Engineering & Tec	Engineering & Tec	9781439858073	9781466599420
9781466599437	Engineering & Tec	Engineering & Tec	9781439836187	9781466599437
9781466599444	Engineering & Tec	Engineering & Tec	9781439861158	9781466599444

9781482200324	Computer Science	Computer Science	9781439871829	9781482200324
9781482204346	Engineering & Tec	Engineering & Tec	9781439862636	9781482204346
9781482205077	Bioscience	Bioscience	9781439849637	9781482205077
9781482205183	Bioscience	Bioscience	9781482205176	9781482205183
9781482205824	Mathematics & Sta	Mathematics & Sta	9781439866153	9781482205824
9781482206180	Engineering & Tec	Engineering & Tec	9781482206173	9781482206180
9781482206241	Physical Sciences	Physical Sciences	9781482206227	9781482206241
9781482206371	Engineering & Tec	Engineering & Tec	9781482206357	9781482206371
9781482206579	Engineering & Tec	Engineering & Tec	9781482206548	9781482206579
9781482206913	Bioscience	Bioscience	9781482206906	9781482206913
9781482207057	Engineering & Tec	Engineering & Tec	9781482207002	9781482207057
9781482208504	Mathematics & Sta	Mathematics & Sta	9781439867099	9781482208504
9781482209167	Computer Science	Computer Science	9781482209150	9781482209167
9781482209754	Bioscience	Bioscience	9781482209747	9781482209754
9781482210224	Engineering & Tec	Engineering & Tec	9781439810330	9781482210224
9781482210613	Environment & Ag	Environment & Ag	9781482210606	9781482210613
9781482211191	Computer Science	Computer Science	9781482211184	9781482211191
9781482211627	Engineering & Tec	Engineering & Tec	9781482211610	9781482211627
9781482211733	Engineering & Tec	Engineering & Tec	9781482211726	9781482211733
9781482211849	Mathematics & Sta	Mathematics & Sta	9781439851845	9781482211849
9781482212051	Engineering & Tec	Engineering & Tec	9781482212020	9781482212051
9781482214369	Engineering & Tec	Engineering & Tec	9781482214352	9781482214369
9781482214420	Mathematics & Sta	Mathematics & Sta	9781482214413	9781482214420
9781482214512	Computer Science	Computer Science	9781482214505	9781482214512
9781482215076	Computer Science	Computer Science	9781439860885	9781482215076
9781482215489	Engineering & Tec	Engineering & Tec	9781482215496	9781482215489
9781482215595	Medicine, Dentistry	Medicine, Dentistry	9781482215588	9781482215595
9781482215663	Mathematics & Sta	Mathematics & Sta	9781439871959	9781482215663
9781482216011	Mathematics & Sta	Mathematics & Sta	9781482216004	9781482216011
9781482216387	Mathematics & Sta	Mathematics & Sta	9781482216370	9781482216387
9781482216707	Engineering & Tec	Engineering & Tec	9781482216691	9781482216707
9781482216837	Bioscience	Bioscience	9781439814123	9781482216837
9781482216868	Earth Sciences	Earth Sciences	9781439888421	9781482216868
9781482216882	Engineering & Tec	Engineering & Tec	9781439886588	9781482216882
9781482216998	Physical Sciences	Physical Sciences	9781482216981	9781482216998
9781482217278	Engineering & Tec	Engineering & Tec	9781482217261	9781482217278
9781482217414	Medicine, Dentistry	Medicine, Dentistry	9781482217391	9781482217414
9781482217520	Engineering & Tec	Engineering & Tec	9781482217513	9781482217520
9781482217940	Engineering & Tec	Engineering & Tec	9781439831229	9781482217940
9781482219258	其他	Built Environment	9781439826454	9781482219258
9781482219289	Engineering & Tec	Engineering & Tec	9781482219272	9781482219289
9781482219364	Engineering & Tec	Engineering & Tec	9781439808382	9781482219364
9781482219395	Engineering & Tec	Engineering & Tec	9781439834473	9781482219395
9781482219494	Engineering & Tec	Engineering & Tec	9781482219487	9781482219494
9781482219616	Engineering & Tec	Engineering & Tec	9781926895611	9781482219616
9781482219661	Engineering & Tec	Engineering & Tec	9781439809181	9781482219661
9781482220186	Engineering & Tec	Engineering & Tec	9781420068825	9781482220186
9781482220346	Engineering & Tec	Engineering & Tec	9781482220339	9781482220346
9781482220414	Engineering & Tec	Engineering & Tec	9781439847992	9781482220414
9781482220452	Physical Sciences	Physical Sciences	9781482220445	9781482220452
9781482220681	Computer Science	Computer Science	9781482220674	9781482220681
9781482220759	Engineering & Tec	Engineering & Tec	9781482220742	9781482220759
9781482220810	Mathematics & Sta	Mathematics & Sta	9781439848159	9781482220810
9781482221176	Engineering & Tec	Engineering & Tec	9781466575127	9781482221176
978148222210	Computer Science	Computer Science	9781439867914	978148222210
9781482222241	Mathematics & Sta	Mathematics & Sta	9781482222234	9781482222241
9781482222302	Engineering & Tec	Engineering & Tec	9781482222289	9781482222302
9781482223712	Computer Science	Computer Science	9781482223705	9781482223712

9781482223798	Engineering & Tec	Engineering & Tec	9781482223781	9781482223798
9781482225594	Bioscience	Bioscience	9781482225587	9781482225594
9781482226584	Mathematics & Sta	Mathematics & Sta	9781482226560	9781482226584
9781482226935	Environment & Ag	Environment & Ag	9781420046694	9781482226935
9781482227314	Engineering & Tec	Engineering & Tec	9781482227307	9781482227314
9781482227659	Mathematics & Sta	Mathematics & Sta	9781420060676	9781482227659
9781482227703	Bioscience	Bioscience	9781482227697	9781482227703
9781482228267	Medicine, Dentistry	Medicine, Dentistry	9781482228243	9781482228267
9781482229165	Engineering & Tec	Engineering & Tec	9781439854518	9781482229165
9781482229295	Medicine, Dentistry	Medicine, Dentistry	9781439857779	9781482229295
9781482229486	Computer Science	Computer Science	9781482229448	9781482229486
9781482229868	Computer Science	Computer Science	9781482229851	9781482229868
9781482229950	Engineering & Tec	Engineering & Tec	9781482229943	9781482229950
9781482230215	Engineering & Tec	Engineering & Tec	9781482230208	9781482230215
9781482231045	Engineering & Tec	Engineering & Tec	9781482231038	9781482231045
9781482231342	其他	Built Environment	9781482231335	9781482231342
9781482231496	Engineering & Tec	Engineering & Tec	9781482231489	9781482231496
9781482231816	Medicine, Dentistry	Medicine, Dentistry	9781482231809	9781482231816
9781482231908	Environment & Ag	Environment & Ag	9781439886953	9781482231908
9781482232134	Environment & Ag	Environment & Ag	9781420068566	9781482232134
9781482232233	Engineering & Tec	Engineering & Tec	9781482232226	9781482232233
9781482233742	Physical Sciences	Physical Sciences	9781420061352	9781482233742
9781482233902	Computer Science	Computer Science	9781482233896	9781482233902
9781482234329	Engineering & Tec	Engineering & Tec	9781482234312	9781482234329
9781482234640	Computer Science	Computer Science	9781482234633	9781482234640
9781482234725	Mathematics & Sta	Mathematics & Sta	9781482234718	9781482234725
9781482234831	Engineering & Tec	Engineering & Tec	9780415506656	9781482234831
9781482234886	Engineering & Tec	Engineering & Tec	9781439886021	9781482234886
9781482235166	Computer Science	Computer Science	9781482235159	9781482235166
9781482235418	Engineering & Tec	Engineering & Tec	9781420089684	9781482235418
9781482235906	Computer Science	Computer Science	9781482235890	9781482235906
9781482236118	Engineering & Tec	Engineering & Tec	9781482236101	9781482236118
9781482236330	Computer Science	Computer Science	9781439852798	9781482236330
9781482236705	Engineering & Tec	Engineering & Tec	9781482236699	9781482236705
9781482237047	Bioscience	Bioscience	9781482237030	9781482237047
9781482237788	Computer Science	Computer Science	9781482237726	9781482237788
9781482238266	Bioscience	Bioscience	9781482238235	9781482238266
9781482238563	Engineering & Tec	Engineering & Tec	9781482238556	9781482238563
9781482238884	Engineering & Tec	Engineering & Tec	9781482238877	9781482238884
9781482238945	Mathematics & Sta	Mathematics & Sta	9781482238938	9781482238945
9781482239041	Medicine, Dentistry	Medicine, Dentistry	9781840760774	9781482239041
9781482239409	Engineering & Tec	Engineering & Tec	9781482239393	9781482239409
9781482240740	Mathematics & Sta	Mathematics & Sta	9781482240733	9781482240740
9781482241501	Engineering & Tec	Engineering & Tec	9781482241495	9781482241501
9781482242041	Engineering & Tec	Engineering & Tec	9781482242034	9781482242041
9781482242393	Mathematics & Sta	Mathematics & Sta	9781482242386	9781482242393
9781482242690	Environment & Ag	Environment & Ag	9781482242676	9781482242690
9781482243208	Bioscience	Bioscience	9781439839706	9781482243208
9781482244113	Physical Sciences	Physical Sciences	9781482244106	9781482244113
9781482244441	Engineering & Tec	Engineering & Tec	9781482244434	9781482244441
9781482244694	Engineering & Tec	Engineering & Tec	9781482244670	9781482244694
9781482244977	Bioscience	Bioscience	9781482244960	9781482244977
9781482245455	Engineering & Tec	Engineering & Tec	9781482245448	9781482245455
9781482245530	Mathematics & Sta	Mathematics & Sta	9781482245523	9781482245530
9781482245837	Mathematics & Sta	Mathematics & Sta	9781482245820	9781482245837
9781482246001	Engineering & Tec	Engineering & Tec	9781482245998	9781482246001
9781482246537	Engineering & Tec	Engineering & Tec	9781439860014	9781482246537
9781482246889	Mathematics & Sta	Mathematics & Sta	9781482246872	9781482246889

9781482247046	Engineering & Tec	Engineering & Tec	9781482247022	9781482247046
9781482247336	Computer Science	Computer Science	9781482247329	9781482247336
9781482247374	Mathematics & Sta	Mathematics & Sta	9781482247343	9781482247374
9781482247602	Environment & Ag	Environment & Ag	9781482247589	9781482247602
9781482247756	Mathematics & Sta	Mathematics & Sta	9781482247725	9781482247756
9781482248241	Mathematics & Sta	Mathematics & Sta	9781420095388	9781482248241
9781482248258	Mathematics & Sta	Mathematics & Sta	9781482248234	9781482248258
9781482248463	Medicine, Dentistry	Medicine, Dentistry	9781482248456	9781482248463
9781482248852	Mathematics & Sta	Mathematics & Sta	9781482248845	9781482248852
9781482248913	Mathematics & Sta	Mathematics & Sta	9781482248906	9781482248913
9781482249101	Engineering & Tec	Engineering & Tec	9781482249095	9781482249101
9781482249248	Computer Science	Computer Science	9781439852644	9781482249248
9781482250268	Engineering & Tec	Engineering & Tec	9781482250251	9781482250268
9781482250367	Computer Science	Computer Science	9781482250350	9781482250367
9781482250428	Engineering & Tec	Engineering & Tec	9781482250411	9781482250428
9781482250503	Bioscience	Bioscience	9781482250497	9781482250503
9781482250794	Engineering & Tec	Engineering & Tec	9781482250732	9781482250794
9781482251890	Computer Science	Computer Science	9781482251883	9781482251890
9781482252347	Engineering & Tec	Engineering & Tec	9781482252330	9781482252347
9781482253344	Engineering & Tec	Engineering & Tec	9781560326861	9781482253344
9781482254167	Computer Science	Computer Science	9781482254143	9781482254167
9781482255577	Engineering & Tec	Engineering & Tec	9781482255560	9781482255577
9781482258158	Mathematics & Sta	Mathematics & Sta	9781584884088	9781482258158
9781482258400	Computer Science	Computer Science	9781482258394	9781482258400
9781482258486	Engineering & Tec	Engineering & Tec	9781482258479	9781482258486
9781482258714	Computer Science	Computer Science	9781482258691	9781482258714
9781482259018	Medicine, Dentistry	Medicine, Dentistry	9781482259001	9781482259018
9781482261523	Computer Science	Computer Science	9781482261516	9781482261523
9781482262728	Bioscience	Bioscience	9781482262704	9781482262728
9781482262957	Physical Sciences	Physical Sciences	9780748408405	9781482262957
9781482262988	Engineering & Tec	Engineering & Tec	9780750310215	9781482262988
9781482263381	Mathematics & Sta	Mathematics & Sta	9781482263374	9781482263381
9781482263466	Mathematics & Sta	Mathematics & Sta	9781482263459	9781482263466
9781482264005	Engineering & Tec	Engineering & Tec	9781482263992	9781482264005
9781482266634	Engineering & Tec	Engineering & Tec	9780415562102	9781482266634
9781482270709	Mathematics & Sta	Mathematics & Sta	9780824704650	9781482270709
9781482274547	Computer Science	Computer Science	9780849323669	9781482274547
9781482276176	Engineering & Tec	Engineering & Tec	9780824726799	9781482276176
9781482277340	Engineering & Tec	Engineering & Tec	9780824788896	9781482277340
9781482277432	Physical Sciences	Physical Sciences	9780824789640	9781482277432
9781482282382	Environment & Ag	Environment & Ag	9781466505261	9781482282382
9781482282429	Engineering & Tec	Engineering & Tec	9781466506183	9781482282429
9781482285871	Mathematics & Sta	Mathematics & Sta	9781584883005	9781482285871
9781482285918	Mathematics & Sta	Mathematics & Sta	9781584883296	9781482285918
9781482286014	Bioscience	Bioscience	9781584884330	9781482286014
9781482286045	Engineering & Tec	Engineering & Tec	9781584884897	9781482286045
9781482289558	Physical Sciences	Physical Sciences	9780750309028	9781482289558
9781482292299	Engineering & Tec	Engineering & Tec	9780849308925	9781482292299
9781482296396	Engineering & Tec	Engineering & Tec	9781584884880	9781482296396
9781482297935	Mathematics & Sta	Mathematics & Sta	9781482227536	9781482297935
9781482298802	Engineering & Tec	Engineering & Tec	9781482298796	9781482298802
9781482299212	Mathematics & Sta	Mathematics & Sta	9781482299182	9781482299212
9781482299304	Engineering & Tec	Engineering & Tec	9781482299281	9781482299304
9781498701952	Engineering & Tec	Engineering & Tec	9781498701938	9781498701952
9781498702140	Bioscience	Bioscience	9781498702126	9781498702140
9781498702379	Engineering & Tec	Engineering & Tec	9781498702348	9781498702379
9781498702690	Mathematics & Sta	Mathematics & Sta	9781498702683	9781498702690
9781498702904	Mathematics & Sta	Mathematics & Sta	9781498702898	9781498702904

9781498706766	Bioscience	Bioscience	9781439855676	9781498706766
9781498707312	Engineering & Tec	Engineering & Tec	9781498707299	9781498707312
9781498708111	Engineering & Tec	Engineering & Tec	9781498708104	9781498708111
9781498708920	Earth Sciences	Earth Sciences	9781498708913	9781498708920
9781498709026	Engineering & Tec	Engineering & Tec	9781498709019	9781498709026
9781498711609	Engineering & Tec	Engineering & Tec	9781498711593	9781498711609
9781498711647	Computer Science	Computer Science	9781498711630	9781498711647
9781498712446	Computer Science	Computer Science	9781498712439	9781498712446
9781498714051	Engineering & Tec	Engineering & Tec	9781498714044	9781498714051
9781498717502	Mathematics & Sta	Mathematics & Sta	9781498717496	9781498717502
9781498719636	Physical Sciences	Physical Sciences	9781498719629	9781498719636
9781498720168	Engineering & Tec	Engineering & Tec	9781498720151	9781498720168
9781498722315	Mathematics & Sta	Mathematics & Sta	9781498722308	9781498722315
9781498722933	Mathematics & Sta	Mathematics & Sta	9781498722926	9781498722933
9781498723916	Mathematics & Sta	Mathematics & Sta	9781498723909	9781498723916
9781498728355	Engineering & Tec	Engineering & Tec	9781439851043	9781498728355
9781498728454	Bioscience	Bioscience	9781439875766	9781498728454
9781498728461	Environment & Ag	Environment & Ag	9781439895610	9781498728461
9781498728478	Bioscience	Bioscience	9781420084108	9781498728478
9781498728485	Bioscience	Bioscience	9781439868133	9781498728485
9781498728492	Environment & Ag	Environment & Ag	9781439895719	9781498728492
9781498728874	Engineering & Tec	Engineering & Tec	9781498728850	9781498728874
9781498729307	Engineering & Tec	Engineering & Tec	9781439849347	9781498729307
9781498730280	Engineering & Tec	Engineering & Tec	9781498730266	9781498730280
9781498731454	Computer Science	Computer Science	9781498731447	9781498731454
9781498731690	Mathematics & Sta	Mathematics & Sta	9781439856789	9781498731690
9781498733847	Engineering & Tec	Engineering & Tec	9781498733816	9781498733847
9781498734479	Engineering & Tec	Engineering & Tec	9781498734462	9781498734479
9781498738095	Engineering & Tec	Engineering & Tec	9781574442229	9781498738095
9781498738408	Mathematics & Sta	Mathematics & Sta	9781498738392	9781498738408
9781498752152	Physical Sciences	Physical Sciences	9781439867839	9781498752152
9781584886983	Bioscience	Bioscience	9781584886976	9781584886983
9781584887041	Mathematics & Sta	Mathematics & Sta	9781584887034	9781584887041
9781584887331	Mathematics & Sta	Mathematics & Sta	9781584887324	9781584887331
9781584888130	Engineering & Tec	Engineering & Tec	9781584888123	9781584888130
9781584888253	Engineering & Tec	Engineering & Tec	9781584888246	9781584888253
9781584889465	Computer Science	Computer Science	9781584889458	9781584889465
9781584889489	Mathematics & Sta	Mathematics & Sta	9781584889472	9781584889489
9781584889519	Bioscience	Bioscience	9781584889502	9781584889519
9781840765434	Physical Sciences	Physical Sciences	9781840761061	9781840765434
9781840765441	Physical Sciences	Physical Sciences	9781840760392	9781840765441
9781840765540	Medicine, Dentistry	Medicine, Dentistry	9781874545866	9781840765540
9781840765571	Medicine, Dentistry	Medicine, Dentistry	9781874545521	9781840765571
9781840765595	Medicine, Dentistry	Medicine, Dentistry	9781840760453	9781840765595
9781840765632	Medicine, Dentistry	Medicine, Dentistry	9781840760279	9781840765632
9781840765878	Medicine, Dentistry	Medicine, Dentistry	9781874545576	9781840765878
9781840765892	Medicine, Dentistry	Medicine, Dentistry	9781840761009	9781840765892
9781840766578	Environment & Ag	Environment & Ag	9781840761993	9781840766578
9781853158315	Medicine, Dentistry	Medicine, Dentistry	9781853158261	9781853158315
9781853158582	Medicine, Dentistry	Medicine, Dentistry	9781853158537	9781853158582
9789814241632	Engineering & Tec	Engineering & Tec	9789814241939	9789814241632
9789814267595	Engineering & Tec	Engineering & Tec	9789814267328	9789814267595
9789814267809	Engineering & Tec	Engineering & Tec	9789814241816	9789814267809
9789814267908	Physical Sciences	Physical Sciences	9789814267892	9789814267908
9789814303095	Bioscience	Bioscience	9789814267021	9789814303095
9789814303279	Engineering & Tec	Engineering & Tec	9789814303262	9789814303279
9789814303521	Engineering & Tec	Engineering & Tec	9789814316385	9789814303521
9789814364010	Engineering & Tec	Engineering & Tec	9789814364003	9789814364010

9781315275970	Environment & Ag	Environment & Ag	9780415300544	9781315275970
9781315275963	Engineering & Tec	Engineering & Tec	9780824704667	9781315275963
9781315275932	其他	Built Environment	9780748408252	9781315275932
9781315275925	Engineering & Tec	Engineering & Tec	9781566704861	9781315275925
9781315275918	Computer Science	Computer Science	9780849337581	9781315275918
9781439803769	Engineering & Tec	Engineering & Tec	9781439803752	9781439803769
9781315275895	Computer Science	Computer Science	9780824723217	9781315275895
9781315275888	Bioscience	Bioscience	9780824754693	9781315275888
9781315275871	Physical Sciences	Physical Sciences	9780824712259	9781315275871
9781315275864	Mathematics & Sta	Mathematics & Sta	9780824754006	9781315275864
9781315275857	Engineering & Tec	Engineering & Tec	9780849334078	9781315275857
9781315275840	Environment & Ag	Environment & Ag	9781566703970	9781315275840
9781315275833	Engineering & Tec	Engineering & Tec	9780750307345	9781315275833
9781315275826	Mathematics & Sta	Mathematics & Sta	9780750306065	9781315275826
9781315275819	Engineering & Tec	Engineering & Tec	9780750306522	9781315275819
9781315275802	Physical Sciences	Physical Sciences	9781584885115	9781315275802
9781315275796	Mathematics & Sta	Mathematics & Sta	9781584883036	9781315275796
9781315275789	Computer Science	Computer Science	9781584882374	9781315275789
9781315275758	Mathematics & Sta	Mathematics & Sta	9781584881094	9781315275758
9781315275741	Computer Science	Computer Science	9780849329197	9781315275741
9781315275734	Engineering & Tec	Engineering & Tec	9780849320316	9781315275734
9781315275727	Engineering & Tec	Engineering & Tec	9780849318924	9781315275727
9781315275710	Engineering & Tec	Engineering & Tec	9780849312786	9781315275710
9781315275703	Food Science & Te	Food Science & Te	9780849311529	9781315275703
9781315275680	Engineering & Tec	Engineering & Tec	9781420062007	9781315275680
9781315275673	Engineering & Tec	Engineering & Tec	9781420068610	9781315275673
9781315275666	Earth Sciences	Earth Sciences	9781420073805	9781315275666
9781315275659	Earth Sciences	Geology - Earth S	9780789032195	9781315275659
9781315275604	Engineering & Tec	Engineering & Tec	9780750303675	9781315275604
9781315275581	Mathematics & Sta	Mathematics & Sta	9781568810294	9781315275581
9781315275567	Computer Science	Computer Science	9781568811604	9781315275567
9781315275550	Computer Science	Computer Science	9781568810744	9781315275550
9781315275536	Mathematics & Sta	Mathematics & Sta	9781568812625	9781315275536
9781315275529	Mathematics & Sta	Mathematics & Sta	9781568811963	9781315275529
9781315275505	Computer Science	Computer Science	9781568810546	9781315275505
9781315275499	Mathematics & Sta	Mathematics & Sta	9781568810683	9781315275499
9781315275420	Mathematics & Sta	Mathematics & Sta	9781568812229	9781315275420
9781315275406	Computer Science	Computer Science	9781568812236	9781315275406
9781315275383	Engineering & Tec	Engineering & Tec	9781420072020	9781315275383
9781315275376	Earth Sciences	Earth Sciences	9780415461658	9781315275376
9781315275369	Environment & Ag	Environment & Ag	9781578086368	9781315275369
9781315275352	Computer Science	Computer Science	9781420069877	9781315275352
9781315275345	Medicine, Dentistry	Medicine, Dentistry	9781444112146	9781315275345
9781315275260	Engineering & Tec	Engineering & Tec	9780849315930	9781315275260
9781315275239	Engineering & Tec	Engineering & Tec	9781466596771	9781315275239
9781315275208	Engineering & Tec	Engineering & Tec	9780748743797	9781315275208
9781315275192	Engineering & Tec	Engineering & Tec	9781560324546	9781315275192
9781315275178	Food Science & Te	Food Science & Te	9781560220312	9781315275178
9781315275154	Environment & Ag	Environment & Ag	9780751404562	9781315275154
9781315275130	Engineering & Tec	Engineering & Tec	9780891165224	9781315275130
9781315275123	Engineering & Tec	Engineering & Tec	9789058093912	9781315275123
9781315275086	Environment & Ag	Environment & Ag	9781584883227	9781315275086
9781315275079	Mathematics & Sta	Mathematics & Sta	9780824709853	9781315275079
9781315275017	Engineering & Tec	Engineering & Tec	9780415268424	9781315275017
9781315274980	Engineering & Tec	Engineering & Tec	9780415280006	9781315274980
9781315274966	Engineering & Tec	Engineering & Tec	9780415301565	9781315274966
9781315274959	Environment & Ag	Environment & Ag	9780415304016	9781315274959
9781315274935	Engineering & Tec	Engineering & Tec	9780415331777	9781315274935

9781315274904	Earth Sciences	Earth Sciences	9780415370417	9781315274904
9781315274898	Engineering & Tec	Engineering & Tec	9780415386258	9781315274898
9781315274881	Engineering & Tec	Engineering & Tec	9780415405515	9781315274881
9781315274874	Engineering & Tec	Engineering & Tec	9780415423700	9781315274874
9781315274850	其他	Built Environment	9780415480215	9781315274850
9781315274812	Engineering & Tec	Engineering & Tec	9780419160007	9781315274812
9781315274805	Engineering & Tec	Engineering & Tec	9780046240073	9781315274805
9781315274775	Engineering & Tec	Engineering & Tec	9780412044014	9781315274775
9781315274706	Engineering & Tec	Engineering & Tec	9780748740055	9781315274706
9781315274690	Physical Sciences	Physical Sciences	9780748743445	9781315274690
9781315274683	Engineering & Tec	Engineering & Tec	9780748754434	9781315274683
9781315274676	Physical Sciences	Physical Sciences	9780748764204	9781315274676
9781315274669	Engineering & Tec	Engineering & Tec	9780748770366	9781315274669
9781315274652	Physical Sciences	Physical Sciences	9780750304054	9781315274652
9781315274645	Physical Sciences	Physical Sciences	9780750306249	9781315274645
9781315274638	Computer Science	Computer Science	9780750306645	9781315274638
9781315274614	Physical Sciences	Physical Sciences	9780750307291	9781315274614
9781315274607	Mathematics & Sta	Mathematics & Sta	9780750308021	9781315274607
9781315274553	Bioscience	Bioscience	9780789023285	9781315274553
9781315274546	Physical Sciences	Physical Sciences	9780824700164	9781315274546
9781315274539	Physical Sciences	Physical Sciences	9780824701512	9781315274539
9781315274522	Engineering & Tec	Engineering & Tec	9780824702335	9781315274522
9781315274515	Mathematics & Sta	Mathematics & Sta	9780824703745	9781315274515
9781315274508	Computer Science	Computer Science	9780824704438	9781315274508
9781315274492	Engineering & Tec	Engineering & Tec	9780824704445	9781315274492
9781315274485	Engineering & Tec	Engineering & Tec	9780824704520	9781315274485
9781315274461	Engineering & Tec	Engineering & Tec	9780824706791	9781315274461
9781315274454	Engineering & Tec	Engineering & Tec	9780419191605	9781315274454
9781315274447	Engineering & Tec	Engineering & Tec	9780419218005	9781315274447
9781315274430	Engineering & Tec	Engineering & Tec	9780419229209	9781315274430
9781315274416	Engineering & Tec	Engineering & Tec	9780419245605	9781315274416
9781315274409	其他	Built Environment	9780419249801	9781315274409
9781315274294	Bioscience	Bioscience	9780824793364	9781315274294
9781315274287	Engineering & Tec	Engineering & Tec	9780824793975	9781315274287
9781315274270	Engineering & Tec	Engineering & Tec	9780824794293	9781315274270
9781315274256	Engineering & Tec	Engineering & Tec	9780824799144	9781315274256
9781315274249	Engineering & Tec	Engineering & Tec	9780849300912	9781315274249
9781315274232	Engineering & Tec	Engineering & Tec	9780849302435	9781315274232
9781315274225	Engineering & Tec	Engineering & Tec	9780849308260	9781315274225
9781315274218	Computer Science	Computer Science	9780849318054	9781315274218
9781315274201	Computer Science	Computer Science	9780849318764	9781315274201
9781315274188	Engineering & Tec	Engineering & Tec	9780849322563	9781315274188
9781315274140	Bioscience	Bioscience	9780849387357	9781315274140
9781315274126	Engineering & Tec	Engineering & Tec	9780824709884	9781315274126
9781315274102	Environment & Agr	Environment & Agr	9780824754716	9781315274102
9781315274096	Mathematics & Sta	Mathematics & Sta	9780824779153	9781315274096
9781315274089	Mathematics & Sta	Mathematics & Sta	9780824786595	9781315274089
9781315274072	Engineering & Tec	Engineering & Tec	9780824787899	9781315274072
9781315274041	Engineering & Tec	Engineering & Tec	9780824792831	9781315274041
9781315274034	Environment & Agr	Environment & Agr	9781560229223	9781315274034
9781315274010	Bioscience	Bioscience	9781566702720	9781315274010
9781315273990	Environment & Agr	Environment and S	9781566705523	9781315273990
9781315273983	Engineering & Tec	Engineering & Tec	9781566705646	9781315273983
9781315273976	Computer Science	Computer Science	9781568811222	9781315273976
9781315273815	Physical Sciences	Physical Sciences	9789056992897	9781315273815
9781315273808	Engineering & Tec	Engineering & Tec	9789056993269	9781315273808
9781315273792	Bioscience	Bioscience	9789057020377	9781315273792
9781315273778	Computer Science	Computer Science	9781584881087	9781315273778

9781315273761	Mathematics & Sta	Mathematics & Sta	9781584881346	9781315273761
9781315273754	Bioscience	Bioscience	9781584881476	9781315273754
9781315273747	Mathematics & Sta	Mathematics & Sta	9781584881667	9781315273747
9781315273730	Mathematics & Sta	Mathematics & Sta	9781584881902	9781315273730
9781315273716	Engineering & Tec	Engineering & Tec	9781584882275	9781315273716
9781315273709	Computer Science	Computer Science	9781584882336	9781315273709
9781315273693	Computer Science	Computer Science	9781584882367	9781315273693
9781315273686	Computer Science	Computer Science	9781584882541	9781315273686
9781315273679	Computer Science	Computer Science	9781584882749	9781315273679
9781315273662	Bioscience	Bioscience	9781584883098	9781315273662
9781315273600	Mathematics & Sta	Mathematics & Sta	9781584886518	9781315273600
9781315273556	Engineering & Tec	Engineering & Tec	9780415343046	9781315273556
9781315273549	Engineering & Tec	Engineering & Tec	9780415362559	9781315273549
9781315273525	Engineering & Tec	Engineering & Tec	9780415409704	9781315273525
9781315273518	Engineering & Tec	Engineering & Tec	9780415418652	9781315273518
9781315273501	Environment & Ag	Environment and S	9780415463027	9781315273501
9781315273495	Engineering & Tec	Engineering & Tec	9780415468411	9781315273495
9781315273464	其他	Built Environment	9780415487061	9781315273464
9781315273440	Engineering & Tec	Engineering & Tec	9780419170006	9781315273440
9781315273426	Engineering & Tec	Engineering & Tec	9780412106002	9781315273426
9781315273402	Engineering & Tec	Engineering & Tec	9780415234108	9781315273402
9781315273396	其他	Built Environment	9780415237291	9781315273396
9781315273389	Engineering & Tec	Engineering & Tec	9780415247214	9781315273389
9781315273372	Engineering & Tec	Engineering & Tec	9780748744473	9781315273372
9781315273365	Engineering & Tec	Engineering & Tec	9780748760428	9781315273365
9781315273358	Mathematics & Sta	Mathematics & Sta	9780750308014	9781315273358
9781315273341	Physical Sciences	Physical Sciences	9780750308236	9781315273341
9781315273310	Engineering & Tec	Engineering & Tec	9780824700829	9781315273310
9781315273297	Engineering & Tec	Engineering & Tec	9780824799243	9781315273297
9781315273242	Engineering & Tec	Engineering & Tec	9780824740283	9781315273242
9781315273228	Mathematics & Sta	Mathematics & Sta	9780824756277	9781315273228
9781315273204	Earth Sciences	Earth Sciences	9781566705752	9781315273204
9781315273198	Mathematics & Sta	Mathematics & Sta	9780748406289	9781315273198
9781315273181	Physical Sciences	Physical Sciences	9780748406418	9781315273181
9781315273174	Bioscience	Bioscience	9781584880073	9781315273174
9781315273167	Computer Science	Computer Science	9781584880646	9781315273167
9781315273150	Bioscience	Bioscience	9781584880752	9781315273150
9781315273112	Mathematics & Sta	Mathematics & Sta	9781584882909	9781315273112
9781315273105	Computer Science	Computer Science	9781584883142	9781315273105
9781315273082	Computer Science	Computer Science	9781584884217	9781315273082
9781315273075	Bioscience	Bioscience	9781584885412	9781315273075
9781315273044	Engineering & Tec	Engineering & Tec	9781851666669	9781315273044
9781315273006	Engineering & Tec	Engineering & Tec	9780415774321	9781315273006
9781315272993	Engineering & Tec	Engineering & Tec	9780849326554	9781315272993
9781315272986	Engineering & Tec	Engineering & Tec	9781560327127	9781315272986
9781315272979	Engineering & Tec	Engineering & Tec	9781498725910	9781315272979
9781315272924	Bioscience	Bioscience	9781853156779	9781315272924
9781315272870	Engineering & Tec	Engineering & Tec	9780419258209	9781315272870
9781315272795	Earth Sciences	Geography	9780748407484	9781315272795
9781315272740	Engineering & Tec	Engineering & Tec	9780748403202	9781315272740
9781315272733	Mathematics & Sta	Mathematics & Sta	9780748404285	9781315272733
9781315272689	Computer Science	Computer Science	9781584883968	9781315272689
9781315272672	Bioscience	Bioscience	9781587161605	9781315272672
9781315272665	Engineering & Tec	Engineering & Tec	9780415283748	9781315272665
9781315272641	Bioscience	Bioscience	9781587161476	9781315272641
9781315272610	Engineering & Tec	Engineering & Tec	9780849312915	9781315272610
9781315272603	Engineering & Tec	Engineering & Tec	9782884490016	9781315272603
9781315272597	Physical Sciences	Physical Sciences	9780748764228	9781315272597

9781315272573	Environment & Agri	Environment & Agri	9780415271233	9781315272573
9781315272542	Engineering & Techn	Engineering & Techn	9780415602594	9781315272542
9781315272535	Engineering & Techn	Engineering & Techn	9780415455251	9781315272535
9781315272511	其他	Built Environment	9780415579261	9781315272511
9781315272504	Engineering & Techn	Engineering & Techn	9780415571944	9781315272504
9781315272498	Engineering & Techn	Engineering & Techn	9780419250104	9781315272498
9781315272481	Engineering & Techn	Engineering & Techn	9780415479332	9781315272481
9781315272474	Engineering & Techn	Engineering & Techn	9780415477444	9781315272474
9781315272436	Engineering & Techn	Engineering & Techn	9780415465151	9781315272436
9781315272429	Engineering & Techn	Engineering & Techn	9780415351140	9781315272429
9781315374314	Engineering & Techn	Engineering & Techn	9781466570719	9781315374314
9781444114713	Medicine, Dentistry	Occupational Health	9780340759479	9781444114713
9780203093313	Earth Sciences	Geology - Earth Sci	9780415595339	9780203093313
9781420056877	Physical Sciences	Condensed Matter	9780750308083	9781420056877
9781420013108	其他	IT Security	9780849335686	9781420013108
9781420044218	Engineering & Techn	Operations Research	9781420044201	9781420044218
9781420046854	Computer Science	Communication Net	9781420046847	9781420046854
9781439882405	Medicine, Dentistry	Pharmacology	9781420063226	9781439882405
9781420065077	Criminology and Cr	Criminology and Cr	9781420065060	9781420065077
9781498774048	Bioscience	Mathematical Biolo	9781420066418	9781498774048
9781498770194	Physical Sciences	Astrophysics	9781420076769	9781498770194
9781439896129	Mathematics & Sta	Psychological Meth	9781420077612	9781439896129
9781439882634	其他	IT Security	9781420078541	9781439882634
9781439894620	其他	Organic Chemistry	9781420079203	9781439894620
9781420085433	Forensic Science	Forensic Science	9781420085426	9781420085433
9781420086980	Criminology and Cr	Crime and Crime P	9781420086973	9781420086980
9781420087215	Forensic Science	Forensic Science	9781420087192	9781420087215
9781420088007	Engineering & Techn	Engineering & Techn	9781420087994	9781420088007
9781420090512	Computer Science	Internet & Multime	9781420090505	9781420090512
9781420090550	Mathematics & Sta	Financial Mathema	9781420090543	9781420090550
9781498767101	Mathematics & Sta	Statistical Theory &	9781420090871	9781498767101
9781420091021	Mathematics & Sta	Financial Mathema	9781420091007	9781420091021
9781439801611	Engineering & Techn	Structural Engineer	9781439801604	9781439801611
9781439882818	Economics, Finance	Statistics for Busine	9781439805688	9781439882818
9781439897935	Mathematics & Sta	Quantitative Metho	9781439806241	9781439897935
9781439810064	Criminology and Cr	Criminology and Cr	9781439810057	9781439810064
9781439895313	Engineering & Techn	Mechanical Engine	9781439811696	9781439895313
9781439895030	Computer Science	Algorithms & Com	9781439812624	9781439895030
9781439894644	Engineering & Techn	Engineering & Techn	9781439816240	9781439894644
9781439898239	Forensic Science	Forensic Science	9781439816462	9781439898239
9781466503243	Mathematics & Sta	Quantitative Metho	9781439816806	9781466503243
9781439817698	Computer Science	Intelligent Systems	9781439817681	9781439817698
9781439897515	Mathematics & Sta	Quantitative Metho	9781439818022	9781439897515
9781439891179	其他	Social Psychology	9781439819838	9781439891179
9781439820377	Criminology and Cr	Criminology and Cr	9781439820360	9781439820377
9781439891186	其他	Security Services	9781439824900	9781439891186
9781439825679	Criminology and Cr	Criminology and Cr	9781439825662	9781439825679
9781439825716	其他	IT Security	9781439825709	9781439825716
9781439827383	其他	Gaming	9781439827376	9781439827383
9781439827697	Mathematics & Sta	Statistics & Probab	9781439827680	9781439827697
9781439897577	其他	Critical Security	9781439830703	9781439897577
9781466503236	Mathematics & Sta	Quantitative Metho	9781439834565	9781466503236
9781439894880	Criminology and Cr	Research Methods	9781439836965	9781439894880
9781439897485	Criminology and Cr	Criminology and Cr	9781439839348	9781439897485
9781439897225	Economics, Finance	Business, Managem	9781439840344	9781439897225
9781439898208	Mathematics & Sta	Statistical Theory &	9781439840955	9781439898208
9781439848340	Medicine, Dentistry	Neurology	9781439848333	9781439848340
9781439897713	Forensic Science	Forensic Science	9781439849705	9781439897713

9781466503229	Forensic Science	Police	9781439850367	9781466503229
9781482215205	其他	Digital Forensics	9781439851586	9781482215205
9781439854501	Forensic Science	Forensic Science -	9781439854495	9781439854501
9781466566903	Mathematics & Sta	Financial Mathema	9781439858240	9781466566903
9781439858325	Criminology and C	Cybercrime	9781439858318	9781439858325
9781439897737	Criminology and C	Criminology and C	9781439859957	9781439897737
9781439896877	Criminology and C	Criminology and C	9781439860137	9781439896877
9781482253870	Computer Science	Software Engineeri	9781439860595	9781482253870
9781482214123	其他	IT Security	9781439860717	9781482214123
9781439897874	其他	International Crimi	9781439861714	9781439897874
9781439861776	Computer Science	Software Engineeri	9781439861769	9781439861776
9781439862490	Mathematics & Sta	Quantitative Methd	9781439862483	9781439862490
9781439867600	Criminology and C	Terrorism	9781439867594	9781439867600
9781439869475	Criminology and C	Criminology and C	9781439869451	9781439869475
9781439871690	Mathematics & Sta	Financial Mathema	9781439871683	9781439871690
9781439874967	Forensic Science	Forensic Science	9781439874950	9781439874967
9781439878408	Forensic Science	Forensic Science	9781439878392	9781439878408
9781439881118	Computer Science	Computation	9781439881095	9781439881118
9781439882221	Criminology and C	Criminology and C	9781439882184	9781439882221
9781482228380	Engineering & Tech	Operations Research	9781439882320	9781482228380
9781439887530	其他	Emergency Respon	9781439887523	9781439887530
9781439887813	Engineering & Tech	Machine Design	9781439887806	9781439887813
9781439893241	Economics, Finance	Management of IT	9781439893203	9781439893241
9781444172713	Medicine, Dentistry	Primary Health Car	9781444120646	9781444172713
9781444164831	Medicine, Dentistry	Nursing	9781444121506	9781444164831
9781466504585	Forensic Science	Forensic Science	9781466504561	9781466504585
9781466507623	Mathematics & Sta	Psychological Meth	9781466507609	9781466507623
9781466508705	其他	Games	9781466508682	9781466508705
9781466510425	Bioscience	Biomedical Enginee	9781466510418	9781466510425
9781466510913	其他	Homeland Security	9781466510906	9781466510913
9781466513020	Physical Sciences	Atomic & Nuclear P	9781466512993	9781466513020
9781466513105	Physical Sciences	Atomic & Nuclear P	9781466513075	9781466513105
9781466516380	Engineering & Tech	Planning	9781466516373	9781466516380
9781466518025	其他	Environmental Law	9781466518018	9781466518025
9781466551756	Mathematics & Sta	Psychological Meth	9781466551732	9781466551756
9781466559479	Engineering & Tech	Mechanics	9781466559462	9781466559479
9781466560345	其他	International Crimi	9781466560338	9781466560345
9781466560697	Computer Science	Software Engineeri	9781466560680	9781466560697
9781466562646	Economics, Finance	Financial Statemen	9781466562622	9781466562646
9781466564107	Physical Sciences	Materials Science	9781466564091	9781466564107
9781466567290	Mathematics & Sta	Statistical Theory &	9781466567283	9781466567290
9781466568099	其他	Foundations & The	9781466567917	9781466568099
9781466570184	Engineering & Tech	Machine Design	9781466570177	9781466570184
9781466571501	Engineering & Tech	Machine Design	9781466571495	9781466571501
9781466571938	其他	Military & Strategic	9781466571921	9781466571938
9781466572140	其他	IT Security	9781466572133	9781466572140
9781466572614	Mathematics & Sta	Psychological Meth	9781466572607	9781466572614
9781498721974	Criminology and C	Crime and Crime P	9781466577114	9781498721974
9781466580633	Mathematics & Sta	Statistical Theory &	9781466580626	9781466580633
9781466581487	Economics, Finance	Finance	9781466581449	9781466581487
9781466581951	Forensic Science	Forensic Science	9781466581944	9781466581951
9781466583306	Criminology and C	Criminology and C	9781466583290	9781466583306
9781466584792	Mathematics & Sta	Psychological Meth	9781466584785	9781466584792
9781466585508	Engineering & Tech	Rock Mechanics	9781466585492	9781466585508
9781466589001	Economics, Finance	Supply Chain Mana	9781466588929	9781466589001
9781466592070	Criminology and C	Criminology - Law	9781466592063	9781466592070
9781466593329	其他	Gaming	9781466593312	9781466593329
9781466593589	其他	Foundations & The	9781466593367	9781466593589

9781466594036	Economics, Finance	Finance	9781466594029	9781466594036
9781466594104	Economics, Finance	Statistics for Busine	9781466594098	9781466594104
9781466594456	Criminology and C	Crime Prevention	9781466594449	9781466594456
9781466595699	Criminology and C	Terrorism	9781466595675	9781466595699
9781466596108	Economics, Finance	Management of IT	9781466596092	9781466596108
9781466596214	Economics, Finance	Management of IT	9781466596207	9781466596214
9781466597112	Criminology and C	Theories of Crime	9781466597105	9781466597112
9781466597907	Criminology and C	Criminology and C	9781466597891	9781466597907
9781466597983	Criminology and C	Criminology and C	9781466597976	9781466597983
9781482203615	Economics, Finance	Marketing	9781482203608	9781482203615
9781482211696	其他	Critical Security	9781482211689	9781482211696
9781482221770	其他	Data Preparation &	9781482221763	9781482221770
9781482222678	Computer Science	Programming & Pr	9781482222661	9781482222678
9781482223170	Forensic Science	Forensic Science	9781482223156	9781482223170
9781482253375	Forensic Science	Forensic Science	9781482223330	9781482253375
9781482226133	Forensic Science	Forensic Science	9781482226126	9781482226133
9781482227079	Mathematics & Sta	Financial Mathema	9781482227062	9781482227079
9781482229004	Economics, Finance	Finance	9781482228991	9781482229004
9781482229417	其他	Games	9781482229394	9781482229417
9781482234923	Criminology and C	Criminology and C	9781482234909	9781482234923
9781482235456	Mathematics & Sta	Probability	9781482235432	9781482235456
9781482239232	Criminology and C	Cyber Crime	9781482239225	9781482239232
9781482245745	Medicine, Dentistry	Nursing	9781482245738	9781482245745
9781482246483	Mathematics & Sta	Algebra	9781482246476	9781482246483
9781482247503	Engineering & Tec	Machine Design	9781482247480	9781482247503
9781482253436	Medicine, Dentistry	Pharmacy	9781482253429	9781482253436
9781482253467	Mathematics & Sta	Statistical Theory &	9781482253443	9781482253467
9781482254976	Economics, Finance	Project Manageme	9781482254952	9781482254976
9781482257656	Mathematics & Sta	Probability	9781482257649	9781482257656
9781482261981	Engineering & Tec	Industrial Design	9781482261974	9781482261981
9781482298840	Criminology and C	Criminology and C	9781482298833	9781482298840
9781498701655	Mathematics & Sta	Geometry	9781498701648	9781498701655
9781498704144	Criminology and C	Criminology and C	9781498704137	9781498704144
9781498704205	Mathematics & Sta	Probability Theory	9781498704199	9781498704205
9781498743129	Engineering & Tec	Operations Researc	9781498710169	9781498743129
9781498712194	Computer Science	Computation	9781498712187	9781498712194
9781498719537	Economics, Finance	Game Theory	9781498719520	9781498719537
9781498721202	Criminology and C	Criminology and C	9781498721196	9781498721202
9781498722704	Mathematics & Sta	Statistical Theory &	9781498722681	9781498722704
9781498725859	Mathematics & Sta	Statistical Theory &	9781498725835	9781498725859
9781498730099	Engineering & Tec	Industrial Engineer	9781498730075	9781498730099
9781498732901	Environment & Agr	Plant Engineering	9781498732895	9781498732901
9781498737784	Engineering & Tec	Power Engineering	9781498737777	9781498737784
9781498739306	Earth Sciences	Geomechanics	9781498739290	9781498739306
9781498740364	Criminology and C	Criminology and C	9781498740357	9781498740364
9781498746274	Criminology and C	Criminology and C	9781498746267	9781498746274
9781498746830	其他	Networks	9781498746816	9781498746830
9781498747493	Engineering & Tec	Engineering Educa	9781498747486	9781498747493
9781498748834	Criminology and C	Criminology and C	9781498748810	9781498748834
9781498750547	Economics, Finance	Supply Chain Mana	9781498750530	9781498750547
9781498755023	Mathematics & Sta	Statistics & Probab	9781498755016	9781498755023
9781498755689	Mathematics & Sta	Mathematical Anal	9781498755672	9781498755689
9781420012675	Economics, Finance	Ecological Econom	9781566706841	9781420012675
9781439864357	其他	Gaming	9781568812748	9781439864357
9781439865927	其他	Games	9781568813059	9781439865927
9781439894118	Computer Science	Computer Graphics	9781568813349	9781439894118
9781439876954	其他	Games	9781568813387	9781439876954
9781439871133	其他	Gaming	9781568814216	9781439871133

9781439871126	其他	Games	9781568814223	9781439871126
9781439871225	其他	Games	9781568814599	9781439871225
9781439897959	Mathematics & Sta	Financial Mathema	9781584884798	9781439897959
9781420010695	其他	IT Security	9781584885436	9781420010695
9781420009941	Mathematics & Sta	Financial Mathema	9781584886266	9781420009941
9781439894637	Criminology and C	Cryptology	9781584888628	9781439894637
9781584889144	Mathematics & Sta	Mathematics & Sta	9781584889137	9781584889144
9781584889380	其他	Number Theory	9781584889373	9781584889380
9781771883016	Economics, Finance	Human Resource M	9781771883009	9781771883016
9781498783545	Medicine, Dentistry	Medical Education	9781785231162	9781498783545

中图分类号	中图分类名称	Chinese Title	Title	Subtitle
R3	基础医学	信号和系统分析在	Signals and Systems Analysis In Biome	
TU	建筑结构		Vibrations of Shells and Plates, Third E	
O1	数学	复变函数论及其应	Complex Analysis and Applications, Se	
TU	建筑科学	结构动力学	Dynamics of Structures, Third Edition	
TU	建筑科学	岩石力学 - 简介	Rock Mechanics	An Introduction
TQ	化学工业	化学反应工程: 精	Chemical Reaction	Essentials, Exercise
TB3	工程材料学	热力学的材料介绍	Introduction to the Thermodynamics of	
Q93	微生物学		Food Microbiology Laboratory	
TB	工业通用技术与设	数字设计与计算机	Digital Design and Computer Organiza	
R3	基础医学	人类对振动的反应	Human Response to Vibration	
O21	概率论与数理统计		The Analysis of Time	An Introduction, Six
O1	数学	R线性模型扩展	Extending the Linear	Generalized Linear
S1	土壤学		Soils and Environmental Quality	
TP	自动化技术及设备		Mechatronics	An Integrated App
X5	环境污染及其防治	土壤和水污染: 从	Soil and Water Contamination, 2nd Ed	
TU	建筑科学	结构的可靠性, 第	Reliability of Structures, Second Edition	
X7	废物处理与综合利	污水处理工程的基	Fundamentals of Wastewater Treatment	
TU	建筑科学	混凝土结构的损伤	Damage to Concrete Structures	
TV	水利工程	海岸工程学: 过程	Coastal Engineering	Processes, Theory &
TU	建筑科学	Craig土壤力学	Craig's Soil Mechanics, Eighth Edition	
TE	石油、天然气工业	石油精炼技术与经	Petroleum Refining	Technology and Eco
TK	能源与动力工程		The Finite Element	Basic Concepts and
TM	电气化、电能应用		Fundamentals of Information Theory a	
R1	预防医学、卫生学	与地球同生活: 环	Living with the Earth	Concepts in Environ
TU	建筑科学	弹性金属板与去壳	Theory and Analysis of Elastic Plates an	
R1	预防医学、卫生学	环境政策与公共卫	Environmental Policy and Public Health	
O3	力学	应用流体力学: 导	Applied Hydrodyna	An Introduction
X1	环境科学基础理论	环境科学与技术	Environmental Scie	A Sustainable Appr
TB	工程基础科学		Risk Analysis in Eng	Techniques, Tools,
TH	机械零件及传动装		Combustion Science and Engineering	
TS2	食品工业		Developing New Food Products for a C	
TM	电工技术	数字集成电路	Digital Integrated C	Design-for-Test Us
P9	部门自然地理学		Hydrogeology and Groundwater Mode	
O4	物理学	光电子学基础	Essentials of Photonics, Second Edition	
O6	化学		Chemistry for Environmental and Earth	
TB3	工程材料学	材料热力学	Thermodynamics in Materials Science,	
TM	电工技术	电力分配、自动化	Electric Power Distribution, Automatio	
TN	无线电电子学、电	自适应滤波初阶与	Adaptive Filtering Primer with MATLAB	
TP3	计算技术、计算机	图像处理及分析入	Introduction to Image Processing and	
TK	能源与动力工程	微观与纳米级传热	Microscale and Nan	Fundamentals and
TP3	计算技术、计算机		What Every Engineer Should Know Ab	
X1	环境科学基础理论	环境科学问题与解	The Environment	Science, Issues, and
O3	力学	普通热力学	General Thermodynamics	
TM	电工技术	电气机械	Electric Machines	
TP	自动化技术、计算	最佳与鲁棒估计及	Optimal and Robust	With an Introducti
O6	化学	化学品计算: 化学	Chemical Calculatio	Mathematics for Ch
V2	航空	飞机推进与燃气涡	Aircraft Propulsion and Gas Turbine En	
TN	无线电电子学、电	线性系统: 最优和	Linear Systems	Optimal and Robust
R4	临床医学	生物学与医疗学图	Image Processing v	Applications in Me
F2	经济计划与管理	可行性工程与风险	Reliability Engineer	A Practical Guide, S
TB3	工程材料学	原料科学与工程介	Introduction to Materials Science and	
TN	无线电电子学、电	有机电子与光电子	Introduction to Organic Electronic and	
TQ	化学工业		Industrial Hygiene Control of Airborne	
TB	一般工业技术	工程系统动力学:	Engineering System	A Unified Graph-C
O3	力学	连续力学	Continuum Mecha	Elasticity, Plasticity,
TQ	化学工业	聚合体: 现代物质	Polymers	Chemistry and Phys
O1	数学	矩阵理论: 从无显	Matrix Theory	From Generalized I

O1	数学		Introduction to Statistical Methods for
TB	一般工业技术	工程师数值方法,	Numerical Methods for Engineers, Sec
O1	数学	R相关统计计算方法	Statistical Computing with R
O1	数学	复变量: 物理方法	Complex Variables A Physical Approach
O1	数学		Probability and Stochastic Modeling
O1	数学	离散混沌	Discrete Chaos, Sec With Applications i
O1	数学	数值分析的理论导	A Theoretical Introduction to Numerical
Q1	普通生物学	应用于生物模型的	Optimal Control Applied to Biological
Q	生物科学		An Introduction to Design Principles o
TP	自动化技术、计算		Fundamentals of N Basic Concepts, Alg
O1	数学	实分析基础	Elements of Real Analysis
Q6	生物物理学	分子与细胞生物物	Molecular and Cellular Biophysics
TP3	计算技术、计算机	结构生物信息学:	Structural Bioinform An Algorithmic App
R-3	医学研究方法	生物医学光学导论	An Introduction to Biomedical Optics
P1	天文学	天体物理学中的数	Numerical Method An Introduction
O4	物理学	固体物理: 大学生	Understanding Solid State Physics
O4	物理学	量子光学导论: 光	An Introduction to Photon and Biphot
R1	预防医学、卫生学	康复工程导论	An Introduction to Rehabilitation Engin
O6	化学	高分子物理化学	Physical Chemistry of Macromolecules
S1	土壤学		Modern Soil Microbiology, Second Edi
O6	化学	聚合体化学, 第二	Polymer Chemistry, Second Edition
TS2	食品工业	Fennema的食品化	Fennema's Food Chemistry, Fourth Edi
TB3	工程材料学	材料特性技术	Materials Characterization Techniques
R9	药学	药剂学人体生理学	Essentials of Human Physiology for Ph
TB	一般工业技术	制造业设备: 定位	Manufacturing Fac Location, Planning,
TN	无线电电子学、电	传感器与激励者	Sensors and Actual Control System Ins
R9	药学	药房技术员法律与	Essentials of Law and Ethics for Pharm
P3	地球物理学	土力学实验室测试	Introduction to Soil Mechanics Labora
TN	无线电电子学、电	电路与信号	Electric Circuits and Signals
TP3	计算技术、计算机	数字水印与隐秘:	Digital Watermarki Fundamentals and
TB3	工程材料学	纳米科学与纳米技	Introduction to Nanoscience and Nanc
TB3	工程材料学	纳米技术导论	Fundamentals of Nanotechnology
TB3	工程材料学	纳米科学导论	Introduction to Nanoscience
TP3	计算技术、计算机	Verilog HDL语言:	Verilog HDL Digital Design and
TQ	化学工业	传质: 原理、应用	Mass Transfer and Principles and App
R9	药学	受体药理学教材,	Textbook of Receptor Pharmacology, T
Q5	生物化学	生物化学计算基础	Fundamentals of Biochemical Calculati
O1	数学	运筹学概率模型	Probability Models in Operations Rese
P3	地球物理学	环境水文地质学	Environmental Hydrogeology, Second
TS	轻工业、手工业	食品加工数学概念	Math Concepts for Food Engineering,
TN	无线电电子学、电	可更新能源系统	Alternative Energy Design and Analysi
TB	一般工业技术	适宜人体工作: 职	Fitting the Human Introduction to Erg
TB	工程基础科学		Bodyspace Anthropometry, Erg
TQ	工艺美术制品工业	现代陶瓷制品工艺	Modern Ceramic E Properties, Process
TB	一般工业技术	实验设计的质量	Quality By Experimental Design, 3rd Ed
TP18	自动化基础理论	模糊逻辑初级教程	A First Course in Fuzzy Logic, Third Ed
O1	数学	CRY理论与实践, 第	Cryptography Theory and Practic
O1	代数、数论、组合		Graph Theory and Its Applications, Sec
O1	数学	复杂分析的简介:	An Introduction to Classical and Mode
O1	代数、数论、组合		Sums of Squares of Integers
O1	计算数学		Modelling Binary Data, Second Edition
O1	初等数学		Differential Geome With a View to Dyr
TB3	工程材料学	材料与应用弹性的	Advanced Mechanics of Materials and
TM	电机		Electric Drives, Second Edition
TB3	工程材料学		Biological Performa Fundamentals of B
TN	无线电电子学、电		Electrical Machine Analysis Using Finite
O3	力学	流体力学: 理论与	Fluid Dynamics Theoretical and Co
TB3	工程材料学		Nano- and Micro- Fundamentals of N

TP3	计算技术、计算机		Computer Architect	Fundamentals and
TS2	食品工业		Introduction to Food Chemistry	
TB3	工程材料学	断裂力学	Fracture Mechanics	Fundamentals and
S8	畜牧、动物医学、	兽医临床流行病学	Veterinary Clinical Epidemiology, Third	
R9	毒物学(毒理学)		Introduction to Toxicology and Food	
TS2	食品工业		The Food Chemistr	A Manual for Exper
Q3	遗传学		Robust Control Systems with Genetic A	
F4	工业经济理论	动力系统营运与电	Power System Operations and Electrici	
O1	数学	时间序列分析	Time Series Analysis	
TN	无线电电子学、电	数字设计: 基础概	Digital Design	Basic Concepts and
TB3	工程材料学	材料物理学与化学	Introduction to the Physics and Chemi	
TN	无线电电子学、电	移动计算和通信原	Principles of Mobile Computing and C	
TP3	计算技术、计算机	密码术与数据安全	Understanding and Applying Cryptogr	
O1	数学	线性模型初级读本	A Primer on Linear Models	
TP3	计算技术、计算机	编译程序设计原理	Elements of Compiler Design	
D914	法学各部门	法医DNA鉴定法:	Forensic DNA Anal	A Laboratory Manu
TB	一般工业技术	简单与复杂系统中	Human Factors in Simple and Complex	
TM	电工技术	电磁学 第2版	Electromagnetics, Second Edition	
O1	数学	概率与随机过程	Introduction to Probability with R	
O1	数学	优化的电力系统应	Electric Power System Applications of O	
TM	电工技术	应用信号处理: 概	Applied Signal Proc	Concepts, Circuits,
TQ	化学工业	模拟工业系统: Ex	Simulation of Indus	Discrete Event Sim
O1	数学	环境化学计量学:	Environmental Che	Principles and Mod
O1	数学	算法分析法	Methods in Algorithmic Analysis	
Q5	生物化学	生命科学用化学	Chemistry for the Life Sciences, Second	
TP3	计算技术、计算机	网格计算: 技术、	Grid Computing	Techniques and Ap
TB	一般工业技术	电动机械系统和设	Electromechanical Systems and Device	
Q-3	生物科学的研究方	生物信息学算法:	Algorithms in Bioin	A Practical Introduc
TH	机械、仪表工业	液压系统基础	Basics of Hydraulic Systems	
O4	物理学	热力学: 从概念到	Thermodynamics	From Concepts to
Q1	普通生物学	生物分子统计物理	Statistical Physics o	An Introduction
TP3	计算技术、计算机	数字设计及Verilog	Digital Design and Verilog HDL Funda	
X4	灾害及其防治	灾难恢复	Disaster Recovery	
V4	航天(宇宙航行)	火箭科学与工程介	Introduction to Rocket Science and En	
O1	数学	逻辑回归模式	Logistic Regression Models	
O1	数学	统计极限理论导论	Introduction to Statistical Limit Theory	
TB	一般工业技术	工程系统的建模与	Modeling and Control of Engineering S	
O4	物理学	标准模型及其它	The Standard Model and Beyond	
TB	一般工业技术	系统结构的艺术 第	The Art of Systems Architecting, Third	
TP3	计算技术、计算机	数字图像处理: 使	Digital Image Proc	An Algorithmic Ap
TH	机械、仪表工业	机械振动: 分析、	Mechanical Vibratio	Analysis, Uncertain
TN	无线电电子学、电	机械电子学: 基础	Mechatronics	A Foundation Cour
O4	物理学	物理学概念与方法	Questioning the Ur	Concepts in Physic
F2	经济计划与管理	交通数据分析用统	Statistical and Econometric Methods fo	
O4	物理学	粒子物理学标准模	An Introduction to Particle Physics and	
TB	一般工业技术	项目管理: 系统、	Project Managemen	Systems, Principles
TS2	食品工业	食品处理工程操作	Food Process Engineering Operations	
O1	数学	微分方程与数学生	Differential Equations and Mathematic	
TB	一般工业技术	工程师用连续介质	Continuum Mechanics for Engineers, T	
TN	无线电电子学、电	电子学: PSPICE 应	Electronics	Basic, Analog, and
TQ	化学工业	化学及能源工艺学	Chemical and Energy Process Enginee	
O4	物理学	完整科学: 从黑洞	Exploring Integrated Science	
Q-3	生物科学的研究方	生物计算	Biological Computation	
TP3	计算技术、计算机	使用MATLAB的计	Computational Partial Differential Equa	
X3	环境保护管理	环境管理导论	Introduction to Environmental Manage	
TB	一般工业技术	制造和装配用产品	Product Design for Manufacture and A	
TN	无线电电子学、电	使用MATLAB的信	Signals, Systems, Transforms, and Digi	
R3	基础医学	上肢的生物力学:	Biomechanics of th	Mechanics, Modeli

O4	物理学	非线性光学原理	Fundamentals of Nonlinear Optics
O1	数学	应用组合数学 第2版	Applied Combinatorics, Second Edition
TP3	计算技术、计算机	数码影像处理与分析	Digital Image Processing: Human and Computer
TB	一般工业技术	应用固体力学	Applied Mechanics of Solids
Q1	生态学 (生物生态)		The Everglades Habitat: Understanding the
TM	电工技术	光伏系统工程 第3版	Photovoltaic Systems Engineering, Third Edition
TP3	计算技术、计算机	硅网络: 因特网时代	The Silicon Web: Physics for the Internet
TP3	计算技术、计算机	计算机图形学和几何	An Integrated Introduction to Computer Graphics and Geometry
X4	灾害及其防治	环境毒理学导论: 分子毒理学	Introduction to Environmental Molecular Substructure
O4	物理学	高级工程热力学 第2版	Advanced Thermodynamics Engineering, Second Edition
TB	一般工业技术	荧光简介	Introduction to Fluorescence
TN	无线电电子学、电信	光纤通讯系统	Optical Fiber Communication: Theory and Practice
O21	概率论与数理统计	队列分析: 方法和应用	Analysis of Queues: Methods and Applications
TB	一般工业技术	Matlab 和 Simulink	Modeling and Simulation of Systems Using Matlab and Simulink
TN	无线电电子学、电信	传感器介绍	Introduction to Sensors
O1	数学	随机系统的建模与分析	Modeling and Analysis of Stochastic Systems
TL	原子能技术	核系统, 卷1: 热工水力	Nuclear Systems Volume 1: Thermal Hydraulic
Q5	生物化学	使用R的DNA微阵列	Statistics and Data Analysis for Microarrays
O4	物理学	超弦及其它问题: 弦理论	Superstrings and Other Topics: A Guide to Physics
TP3	计算技术、计算机	计算机与社会: 好的编程	Computers and Society: Good Programming for Good
O1	数学	基础偏微分方程求解	Solution Techniques for Elementary Partial
TK	能源与动力工程	生物燃料介绍	Introduction to Biofuels
O4	物理学	等离子体物理科学	Plasma Physics and Engineering, Second Edition
R3	基础医学	生物医学工程原理	Biomedical Engineering Principles, Second Edition
R-33	实验医学、医学实验	生物材料介绍, 第2版	An Introduction to Biomaterials, Second Edition
O1	数学	离散数学: 证明、结构和应用	Discrete Mathematics: Proofs, Structures and Applications
TP3	计算技术、计算机	成像的科学, 第二版	The Science of Imaging, Second Edition
TP3	计算技术、计算机	客户驱动软件开发	Software Development: An Open Source Approach
O6	化学	简明化学热力学, 第二版	Concise Chemical Thermodynamics, Second Edition
D914	法学各部门	少年司法: 理论与应用	Juvenile Justice: Theory and Practice
TN	无线电电子学、电信	传热: 电子学热管理	Heat Transfer: Thermal Management for Electronics
O1	数学	使用广义线性混合模型	Generalized Linear Models: Modern Concepts, Methods and Applications
TN	无线电电子学、电信	数字信号处理实验室, 第2版	Digital Signal Processing Laboratory, Second Edition
R1	预防医学、卫生学	临床营养学导论, 第三版	Introduction to Clinical Nutrition, Third Edition
O4	物理学	全息介绍	Introduction to Holography
D916	法学各部门	少年司法管理	Juvenile Justice Administration
TP3	计算技术、计算机	工程师与科学家C++	Programming in C++ for Engineering and Science
Q81	生物工程学 (生物医学)	生物医学工程基本	Basic Transport Phenomena in Biomedical Engineering
Q	生物科学		Quantitative Biology: From Molecular to Systems
O1	数学	先进的线性代数	Advanced Linear Algebra
TB	一般工业技术	工程振动, 第二版	Engineering Vibrations, Second Edition
TN	无线电电子学、电信	半导体的掺杂剂及缺陷	Dopants and Defects in Semiconductors
O1	数学	环境数学	Mathematics for the Environment
TB3	工程材料学	计算材料科学: 介绍	Computational Materials: An Introduction
TM	电工技术	MATLAB 和 Simulink	Simulation of Dynamic Systems with MATLAB and Simulink
Q-3	生物科学的研究方法	系统生物学随机建模	Stochastic Modelling for Systems Biology
TN	无线电电子学、电信	MATLAB?的数字信号处理	Digital Signal Processing with Examples using MATLAB
TN	无线电电子学、电信	电磁波, 材料和微波	Electromagnetic Waves, Materials, and Microwave
X1	环境科学基础理论	环境毒理学	Environmental Toxicology: Biological and Health
R3	基础医学	生物流体力学	Biofluid Mechanics: The Human Circulatory System
F5	交通运输经济	运输安全手册	Introduction to Transportation Security
O3	力学	对于固体力学的有限元	The Finite Element Method for Mechanical
X1	环境科学基础理论	环境生物技术	Environmental Biotechnology
O6	化学	固态化学: 导论, 第二版	Solid State Chemistry: An Introduction, Second Edition
TP3	计算技术、计算机	双摄组合数学	Bijjective Combinatorics
TP3	计算技术、计算机	成像处理中的变分方法	Variational Methods in Image Processing
TK	能源与动力工程	热交换器	Heat Exchangers: Selection, Rating, and Design
TB3	工程材料学	复合材料力学理论	Principles of Composite Material Mechanics

TB	一般工业技术	动力系统的概率模	Probabilistic Models for Dynamical Sys	
O4	物理学	统计和热物理：导	Statistical and Ther	An Introduction
TQ	化学工业	基本的药代动力学	Basic Pharmacokinetics, Second Edition	
O1	数学	微分方程、建模和	A First Course in Differential Equations	
O1	数学	泛代数：基础和选	Universal Algebra	Fundamentals and
R9	药学	药剂学：它是什么	Pharmacy	What It Is and How
TQ	化学工业	过程控制介绍,第二	Introduction to Process Control, Second	
Q1	普通生物学	系统生态学导读	Introduction to Systems Ecology	
TM	电工技术	配电系统建模和分	Distribution System Modeling and Ana	
TQ	化学工业	资源保护的过程集	Process Integration for Resource Cons	
TB	一般工业技术	聚合物和复合材料	Engineering Design with Polymers and	
R3	基础医学	生物医学工程技术	Introduction to Biomedical Engineering	
TQ	化学工业	间歇式蒸馏	Batch Distillation	Simulation, Optima
R9	药学	批处理和生物工业	Batch Processing	Modeling and Desi
TS2	食品工业	食品包装：规律与	Food Packaging	Principles and Prac
O1	数学	离散算法数学, 第	Discrete Algorithmic Mathematics, Thi	
O1	数学	游戏课程	Lessons in Play	An Introduction to
O1	数学	流形的微分几何	Differential Geometry of Manifolds	
TP3	计算技术、计算机	计算机图形学：理	Computer Graphics	Theory and Practic
TP3	计算技术、计算机		The Art of Image Processing with Java	
R3	基础医学	生物医学仪器的模	Analysis and Application of Analog Ele	
O1	数学	数值方法导论	An Introduction to	A MATLAB Approa
R318	医用一般科学		Biomedical Signal and Image Processin	
TU	建筑科学	路面工程：原理与	Pavement Engineer	Principles and Prac
O1	数理逻辑、数学基		The Cryptoclub Wc	Using Mathematics
TB	一般工业技术	工业系统的绩效评	Performance Evalu	Discrete Event Sim
TB	一般工业技术	生命科学和生物纳	Colloids and Interfaces in Life Sciences	
Q1	普通生物学	生物学家基础统计	Foundational and Applied Statistics for	
V4	航天(宇宙航行)	有限元建模与仿真	Finite Element Modeling and Simulatio	
TP3	计算技术、计算机	计算机科学家的概	Probability and Statistics for Computer	
TE	石油、天然气工业	油藏岩石和流体性	Petroleum Reservoir Rock and Fluid Pr	
TB	一般工业技术	材料力学	Mechanics of Materials	
V1	航空、航天技术的	可压缩流体流动简	Introduction to Compressible Fluid Flo	
TP3	计算技术、计算机	用Matlab电子机器	Electrical Machines with MATLAB®, Se	
TB	一般工业技术	断裂力学基础	Fundamentals of Fracture Mechanics	
X1	环境科学基础理论	环境科学与管理统	Statistics for Environmental Science an	
O4	物理学	统计物理学导论,	Introduction to Statistical Physics, Secc	
S7	林业	野生动物栖息地管	Wildlife Habitat Ma	Concepts and App
TB3	工程材料学	X射线吸收精细结构	XAFS for Everyone	
Q1	普通生物学	统计推断：整合法	Statistical Inference	An Integrated App
O21	概率论与数理统计	统计算法基础	Foundations of Sta	With References to
TN	无线电电子学、电	无线通信的物理原	Physical Principles of Wireless Commu	
O3	流体力学		Instabilities of Flows and Transition to	
TP3	计算技术、计算机	智能传感器系统M	Signal Processing for Intelligent Senso	
TP3	计算技术、计算机	动态使用Simulink精	Introduction to the Simulation of Dyna	
O6	化学	技术人员分析化学	Analytical Chemistry for Technicians, F	
O1	数学	统计学中的R	R for Statistics	
TB	一般工业技术	设计合成	Design Synthesis	Integrated Product
TU	建筑科学	地质工程学	Geological Engineering	
TS	轻工业、手工业	食物空间 第7版	Dimensions of Food, Seventh Edition	
TQ	化学工业	计算运输现象	Computational Transport Phenomena	
TS	轻工业、手工业	禾谷类：属性, 加	Cereal Grains	Properties, Process
X1	环境科学基础理论	绿色化学导论 第2	Introduction to Green Chemistry, Seco	
S3	农学(农艺学)	有机农业的科学	Science and Technology of Organic Fa	
X1	环境科学基础理论	环境化学 第9版	Environmental Chemistry, Ninth Edition	
X5	环境污染及其防治	可再生能源加工的	Biomass to Renewable Energy Process	
TU	建筑科学	建筑物的加热和冷	Heating and Coolin	Design for Efficient
TB3	工程材料学	梁、板和壳中的压	Stresses in Beams, Plates, and Shells, T	

TB	一般工业技术	传热与流体动力学	The Finite Element Method in Heat Tra
D9	法律	护理法律咨询实践	Legal Nurse Consulting Principles, Thir
TN	无线电电子学、电	电, 磁和光学材料	Electronic, Magnetic, and Optical Mate
TN	无线电电子学、电	电力电子学: 高级	Power Electronics Advanced Convers
TP3	计算技术、计算机	无线传感器网络:	Wireless Sensor Ne Principles and Prac
O1	数学	统计图式学导论	Graphics for Statistics and Data Analys
TP3	计算技术、计算机	灵活, 可靠的软件	Flexible, Reliable Sc Using Patterns and
O1	数学	SAS实例的设计和实	Design and Analysis of Experiments wi
O1	数学	时间序列: 建模,	Time Series Modeling, Comput
N	自然科学总论	从原子到星系: 科	From Atoms to Gal A Conceptual Phys
O1	数学	有限空间线性代数	Finite-Dimensional Linear Algebra
TP3	计算技术、计算机	企业系统的设计:	Design of Enterpris Theory, Architectur
TM	电工技术	电机: 使用MATLA	Electric Machines Steady State, Trans
TM	电工技术	使用MATLAB的电磁	Numerical Techniques in Electromagne
TP3	计算技术、计算机	从MATLAB®到 C v	Real-Time Digital Signal Processing fro
TU	建筑科学	地震工程基本概念	Fundamental Concepts of Earthquake
TP	自动化技术、计算	传感器阵列信号处	Sensor Array Signal Processing, Secon
TG	金属学与金属工艺	金属与合金中的相	Phase Transformations in Metals and A
R3	基础医学	医学生物统计学,	Medical Biostatistics, Third Edition
F8	财政、金融	金融应用中的随机	Stochastic Processes with Applications
TN	无线电电子学、电	雷达系统分析和设	Radar Systems Analysis and Design Us
TB	一般工业技术	商业流程建模、仿	Business Process Modeling, Simulation
P1	天文学	天文学和天体物理	An Introduction to Astronomy and Ast
O21	概率论与数理统计	线性模型与R, 第二	Linear Models with R, Second Edition
TB3	工程材料学	工程材料导论 第2	Introduction to Engineering Materials
TM	电工技术	继电保护: 原理与	Protective Relaying Principles and App
O4	原子核物理学、高		Experiments in Nuclear Science
O3	力学	通过实例的流体动	Fluid Dynamics via Examples and Solu
F8	财政、金融	期权估价: 金融数	Option Valuation A First Course in Fi
D914	法学各部门	法医生物学, 第二	Forensic Biology, Second Edition
TB3	工程材料学	理解纳米材料	Understanding Nanomaterials
Q1	普通生物学	生物系统的定量理	Quantitative Under An Introduction to
O1	数学	一般和和广义线性	Introduction to General and Generalize
TM	电工技术	电源转换器, 第3册	Power-Switching Converters, Third Edi
TB3	工程材料学	生物微机电: 科学	BioMEMS Science and Engine
TU	建筑科学	地下水水文学: 工	Groundwater Hydr Engineering, Plann
TU	建筑科学	土壤力学基本原理	Soil Mechanics Fundamentals
TN	无线电电子学、电	电子学热计算: 导	Thermal Computat Conductive, Radiat
O4	物理学	电磁和光学系统的	Computational Methods for Electroma
F8	财政、金融	金融数学: 综合治	Financial Mathema A Comprehensive
TP3	计算技术、计算机	计算中的门道, 第	The Tao of Computing, Second Edition
F2	经济计划与管理	金融统计学课程	A Course on Statistics for Finance
X1	环境科学基础理论	自然资源的规划简	Introduction to Natural Resource Planr
X1	环境科学基础理论	社会环境化学, 第	Environmental Chemistry in Society, Se
Q1	普通生物学	医学和遗传学的存	Survival Analysis in Medicine and Gene
Q1	普通生物学	工程师用生物学	Biology for Engineers
Q81	生物工程学 (生物	生物技术操作: 原	Biotechnology Ope Principles and Prac
TS2	食品工业		Food Packaging Science and Technold
TL	原子能技术	核科学与工程的基础	Fundamentals of Nuclear Science and
R3	基础医学	医疗保健生物技术	Healthcare Biotech A Practical Guide
TB3	工程材料学	原料合成设计介绍	Introduction to Composite Materials D
O6	化学	聚合物介绍, 第三	Introduction to Polymers, Third Edition
F2	经济计划与管理	生产竞争优势精要	Lean Production fo A Comprehensive C
O4	物理学	持续物质的物理学	Physics of Continuo Exotic and Everyda
TN	无线电电子学、电	利用Matlab信号与	Signals and Systems Laboratory with M
TU	建筑科学	侧向载荷作用下的	Single Piles and Pile Groups Under Lat
O1	数学	实时分析	Understanding Real Analysis
X4	灾害及其防治	城镇洪水管理	Urban Flood Management

O6	化学	水化学:自然界最可	Water Chemistry	Green Science and
R318	医用一般科学		Biomedical Microsystems	
U1	综合运输	交通运输统计和微	Transportation Statistics and Microsim	
TK	热力工程、热机		Thermal Radiation Heat Transfer, 5th E	
TP3	计算技术、计算机	安全: 介绍	Security	An Introduction
P5	地质学	土壤化学原理, 第	Principles of Soil Chemistry, Fourth Edi	
P4	一般理论与方法		An Introduction to Planetary Atmosph	
O4	物理学	有规则的量声调:	Measured Tones	The Interplay of Ph
O1	数学	随机过程及其在生	An Introduction to Stochastic Processe	
O1	数学	应用代数: 代码、	Applied Algebra	Codes, Ciphers and
F5	交通运输经济	航空与机场安全:	Aviation and Airpo	Terrorism and Safe
TP3	计算技术、计算机		Mastering Linux	
TK	能源与动力工程	热力学和能源系统	Thermodynamics a	Volume 2, Solved P
O1	数学	贝叶斯观点和数据	Bayesian Ideas and	An Introduction for
TM	电工技术		Magnetics, Dielectrics, and Wave Prop	
TQ	化学工业	化学反应工程和反	Chemical Reaction Engineering and Re	
R-05	医学与其他学科的	现代医学物理学导	Introduction to Physics in Modern Med	
O1	数学	实验的设计: 基于	Design of Experiments	An Introduction Ba
TB	一般工业技术	工效学导论 第3版	Introduction to Ergonomics, Third Editi	
U4	公路运输	电动和混合动力汽	Electric and Hybrid	Design Fundament
Q2	细胞生物学	复杂性与复杂系统	Introduction to Complexity and Compl	
O1	数学	组合数学导论	Introduction to Combinatorics	
S1	农业基础科学	环境土壤科学, 第	Environmental Soil Science, Third Editi	
Q1	普通生物学	生物统计理论中的	Exercises and Solutions in Biostatistical	
TN	无线电电子学、电	智能仪表: 原理和	Intelligent Instrume	Principles and App
Q1	生态学 (生物生态		Forest Wildlife Ecology and Habitat Ma	
X7	废物处理与综合利	水处理单元过程基	Fundamentals of W	Physical, Chemical,
P2	大地测量学		Geomatics Enginee	A Practical Guide to
O1	数学	如何统计: 组合数	How to Count	An Introduction to
O1	数学	图形和图形, 第五	Graphs & Digraphs, Fifth Edition	
O4	物理学	粒子物理与其他的	Group Theory for the Standard Model	
TB	一般工业技术	利用格林函数进行	Heat Conduction Using Green's Functi	
O1	数学	大学几何学: 统一	College Geometry	A Unified Developm
O3	力学	力学和材料学中的	Experimental Techniques in Materials a	
TN	无线电电子学、电	从微机电系统到生	From MEMS to Bio	Manufacturing Tec
TH	机械、仪表工业	工程和科学探测器	Fundamentals of Sensors for Engineeri	
TN	无线电电子学、电	微细加工和纳米技	Manufacturing Techniques for Microfa	
O4	物理学	材料的物理性质,	Physical Properties of Materials, Secon	
O1	数学	工程师和科学家使	Probability, Statistics, and Reliability fo	
TN	无线电电子学、电	微型和纳米技术中	Solid-State Physics, Fluidics, and Analy	
TN	无线电电子学、电	系统识别原理: 理	Principles of System	Theory and Practic
O6	分析化学		Basic Chemistry Concepts and Exercise	
X1	环境科学基础理论	全球环境政策: 概	Global Environmen	Concepts, Principle
S1	农业基础科学	植物组织培养、发	Plant Tissue Culture, Development, and	
TP3	计算技术、计算机	使用Scala编程的艺	Introduction to the Art of Programmin	
TB	一般工业技术	传热分析	Analytical Heat Transfer	
R8	特种医学	诊断放射学的物理	Physics for Diagnostic Radiology, Third	
O4	物理学	物理化学要点	Essentials of Physical Chemistry	
TP3	计算技术、计算机	Python编程简要介	A Concise Introduction to Programmin	
TP3	计算技术、计算机	必须汇编: AVR处理	Some Assembly Re	Assembly Languag
TK	能源与动力工程	面向工程师的热动	Thermodynamics for Engineers, 2nd Ed	
O4	物理学	光学工程师	Optics for Engineers	
R3	基础医学	生物系统动力学	Dynamics of Biological Systems	
TB	一般工业技术	生产技术: 材料,	Manufacturing Tec	Materials, Processe
R-33	实验医学、医学实	生物技术: 原理与	Biotechnology Fundamentals	
TQ	化学工业	化学工程中的计算	Computer Methods in Chemical Engin	
TN	无线电电子学、电	导波光光子: 用Matla	Guided Wave Phot	Fundamentals and
TP3	计算技术、计算机	机械翻译	Machine Translation	

O1	数学	应用可靠性, 第三	Applied Reliability, Third Edition
TB	一般工业技术	工程师MATLAB应用	Computer Methods for Engineering with
F2	经济计划与管理	系统设计: 商业远	Systems Architecture: A Business Perspec
TN	无线电电子学、电	超大规模集成电路	Introduction to VLSI: A Logic, Circuit, and
TB	一般工业技术	量子原则和粒子	Quantum Principles and Particles
Q6	生物物理学	实验生物物理学介	Introduction to Experimental Biological Methods
U4	公路运输	道路车辆动力学: 基	Road Vehicle Dynamics: Fundamentals and
TN	无线电电子学、电	经典反馈控制: 使	Classical Feedback Control: With MATLAB® an
TB	一般工业技术	电气和计算机工程	Probability and Random Processes for
F2	经济计划与管理	经理增值决策制定	Value-Added Decision Making for Manag
S9	水产、渔业	鱼类生态与保护	Ecology and Conservation of Fishes
TP3	计算技术、计算机	微控制器编程: 导	Microcontroller Programming: An Introduction
O1	数学	应用时间序列分析	Applied Time Series Analysis
TN	无线电电子学、电	Matlab离散系统和	Discrete Systems and Digital Signal Proc
TB	一般工业技术	工效学: 基础性原	Ergonomics: Foundational Princ
S8	畜牧、动物医学、	畜牧业动物福利: 畜	Animal Welfare in Husbandry, Stewar
O6	化学	物理化学: 现代导	Physical Chemistry: A Modern Introduc
Q-3	生物科学的研究方	生物统计学: 计算	Biostatistics: A Computing Approach
TS2	食品工业	流变学和食品断裂	Rheology and Fracture Mechanics of F
Q1	普通生物学	生物科学中实验设	Statistical Methods: Design and Analysi
TM	电工技术	非专家电气工程: 基	Fundamentals of Electrical Engineering
TP3	计算技术、计算机	算法设计指南: 范	A Guide to Algorithmic Paradigms, Method
P7	海洋学	应用MATLAB的物理	Physical Oceanography: A Mathematical Int
O1	数学	高等数学基础、第	Elements of Advanced Mathematics, T
O1	数学	MATLAB偏微分方程	An Introduction to Partial Differential E
R3	基础医学	体内生物医学成像	Essentials of In Vivo Biomedical Imagin
O1	数学	数学建模与混沌动	Introduction to Mathematical Modelin
O4	物理学	核科学, 第二版	Introduction to Nuclear Science, Secur
R71	妇产科学	妇产科鉴别诊断全	Differential Diagnosis in Obstetrics and
R1	预防医学、卫生学	营养: 健康促进方	Nutrition: A Health Promotion Approa
R4	临床医学	临床药理学与治疗	A Textbook of Clinical Pharmacology a
R4	护理学		Nursing Practice and A Foundation Text
R4	护理学		Physical Examination: Evidence and Ratio
R9	药学	护士用绘图版药理	Illustrated Pharmacology for Nurses
R74	神经病学与精神病	完全MRCPsych, 第	The Complete MRCPsych: A comprehensive g
R4	临床医学	普通内外科临床核	Core Clinical Cases: A problem-solving
R1	预防医学、卫生学	F与C二氏食品科学	Fox and Cameron's Food Science, Nut
R5	内科学	心律失常, 第七版	Cardiac Arrhythmias 7th Edition: Practi
R71	妇产科学	药物与怀孕: 袖珍	Drugs and Pregnancy: A Handbook
R71	妇产科学	十位教师的产科学	Midwifery by Ten Teachers
R5	内科学	一站式医生之统计	One Stop Doc Statistics and Epidemiol
R74	神经病学与精神病	神经病理学导论,	Adams & Graham's Introduction to Ne
R5	外科学	通过皇家外科医学	Cracking the MRCS: A revision guide
R8	特种医学	心脏导管插入要点	Essential Cardiac Catheterization
R3	基础医学	一站式医生之免疫	One Stop Doc Immunology
R3	基础医学	核解剖学——绘图	Core Anatomy - Illustrated
R5	内科学	非入侵性呼吸支持	Non-Invasive Respiratory: A Practical Handbc
R5	内科学	一站式医生之胃肠	One Stop Doc Gastroenterology and R
R6	外科学	外科学EMQs与数据	EMQs and Data Interpretation Questi
R71	妇产科学	MRCOG的MCQ第2部分	MCQs for MRCOG Part 2
R5	内科学	肺功能检查的检测	Making Sense of Lung Function: A Hands-on Guide
R1	营养卫生、食品卫		Human Nutrition, 2nd Edition: A Health Perspectiv
R71	妇产科学	MRCOG的MCQ第1	MCQs for MRCOG Part 1: A self-assessment
R3	基础医学	MRCP第2版的案例	Case Histories for the MRCP 2nd Editio
Q93	微生物学	Collins和Lyne的微	Collins and Lyne's Microbiological Met
R4	临床医学	超声测量: 实用手	Measurement in Ultrasound: A practical handbo
R5	内科学	一站式胃肠系统:	One Stop Doc Gastrointestinal System
R4	临床医学	高级疾病管理, 第	Management of Advanced Disease, Fo

R6	外科学	麻醉和重症监护中	Short Answer Questions and MCQs in
R4	临床医学	临床医学中的EMQ	EMQs in Clinical Medicine
R5	内科学	血管超声检查: 实	Making Sense of V A hands-on guide
R4	临床医学	危重症监护 (研一)	Critical Care for Postgraduate Trainees
R4	临床医学	一站式医生之内分	One Stop Doc Endocrine and Reprodu
R1	预防医学、卫生学	一站式医生之新陈	One Stop Doc Metabolism & Nutrition
R6	外科学	一站式医生之肌肉	One Stop Doc Musculoskeletal System
R71	妇产科学	门诊病人子宫镜检	Handbook of Outp A complete guide t
R8	特种医学	了解胸腔X射线	Making Sense of th A hands-on guide
G4	教育	培养你的医疗职业	Making Sense of Yo your strategic guid
R6	外科学	一站式医生之肾脏	One Stop Doc Renal and Urinary Syste
R74	神经病学与精神病	神经学小病例, 第	The Neurology Short Case, Second ed
R74	神经病学与精神病	英国医学理事会精	MRCPsych Part I: Passing the OSCE
R74	神经病学与精神病	英国医学理事会精	MRCPsych Parts I & II: Individual stater
R72	儿科学	实用儿科问题: M	Practical Paediatric A textbook for MRC
B84	心理学	青少年心理健康: 第	Child & Adolescent Mental Health: The
R5	内科学	慢性、阻塞性肺病	Clinicians' Guide to Chronic Obstructiv
R6	外科学	麻醉师疼痛处理原	Principles of Pain Management for Ana
R4	临床医学	专业实践与发展中	Student Nurses' Guide to Professional
R4	护理学		Care of the Newborn by Ten Teachers
R4	护理学		Cultural Awareness An Introductory Te
R6	外科学	浏览介绍外科疾病	Browse's Introduction to the Investigat
R5	内科学		Chamberlain's Symptoms and Signs in
R74	神经病学与精神病	十教师精神病学	Psychiatry by Ten Teachers
R74	神经病学	神经生理学, 第5版	Neurophysiology A Conceptual Appr
R4	临床医学	基础生物医学临床	Core Clinical Cases in Basic Biomedical
R1	营养卫生、食品卫		Nutrition Maintaining and im
R3	基础医学	临床生化与代谢医	Clinical Biochemistry and Metabolic M
R4	临床医学	关心学习障碍的人	Caring for People with Learning Disabi
TP3	计算技术、计算机	通过MRCPsych第1	Get Through MRCPsych Parts 1 and 2:
R-4	医学教育与普及、	如何通过 MRCPC	Get Through MRCPC Part 2: 125 Que
R-4	医学教育与普及、	如何通过临床期终	Get Through Clinical Finals: A Toolkit fo
R3	基础医学	临床解剖学说明,	Illustrated Clinical Anatomy, Second Ed
R71	妇产科学	妇产科: 19版	Gynaecology by Ten Teachers, 19th Ed
R4	临床医学	儿童及青少年护理	Children and Young Principles for Pract
R1	预防医学、卫生学	婴儿、儿童和青少	Infant, Child and Ad A Practical Handbo
R76	耳鼻咽喉科学	耳鼻喉病要点, 第	Essential ENT Second Edition
R4	临床医学	重症病人看护, 第	Caring for the Seriously Ill Patient 2E
R4	临床医学	发展实践成人护理	Developing Practical Adult Nursing Ski
R4	临床医学	护理技术为儿童与	Developing Practical Skills for Nursing
R8	特种医学	学生成像第四版	Imaging for Students Fourth Edition
TS2	食品工业	食品专业人员的微	Essential Microbiology and Hygiene fo
R4	临床医学	护理研究介绍	Introduction To Nu Developing Resear
R4	临床医学	精神和心理护理手	Handbook of Mental Health Nursing
R6	外科学	外科手术贝雷与爱	Bailey & Love's Short Practice of Surge
R8	特种医学	Clark放射技师成像	Clark's Essential Physics in Imaging for
R8	特种医学	ClarkX线照相定位	Clark's Positioning in Radiography 13E
R3	基础医学	护士及医疗执业者	Physiology and An A Homeostatic Appr
R5	内科学	心血管生理学介绍	An Introduction to Cardiovascular Phys
R6	外科学	阿普利简明矫形与	Apley's Concise System of Orthopaedi
R4	临床医学	实践社区护理发展	Practice Developm Principles and Proc
R4	临床医学	社区护理和保健:	Community Nursin Insights and Innov
R72	儿科学	Memorix儿科	Memorix Pediatrics
R4	护理学	精神卫生护理: 护	Psychiatric and Me The craft of caring,
R6	外科学	外科疾病症状和体	Browse's Introduction to the Symptom
R4	临床医学	医疗助理基础知识	Essential Knowledge and Skills for Hea
R1	预防医学、卫生学	健康信息指南, 第	Guide to Health Informatics, Third Edit
R6	外科学	阿普雷所罗门的骨	Apley and Solomon's Concise System

R4	临床医学	开发实用护理技能	Developing Practical Nursing Skills, Fo
R4	临床医学	护士学职业价值观	Professional Values in Nursing
R3	基础医学	缪尔病理学教科书	Muir's Textbook of Pathology, Fifteent
TK	能源与动力工程	燃烧工程学：第二	Combustion Engineering, Second Editi
D9	法律	智能研究导论	Introduction to Intelligence Studies
TP3	计算技术、计算机	网络空间和网络安全	Cyberspace and Cybersecurity
O1	数学	线性代数与概率在	Linear Algebra and Probability for Con
O21	概率论与数理统计	非线性时间序列：理论、方法和实	Nonlinear Time Ser Theory, Methods a
R3	基础医学	生态病理学原理，	Principles of Ecotoxicology, Fourth Edi
TB	工程基础科学		Probability Foundations for Engineers
TM	电工技术	技术写作：工程师	Technical Writing A Practical Guide fo
Q7	分子生物学	进化与分子进化：整合	Integrated Molecular Evolution
TP	自动化技术、计算	最优和鲁棒控制	Optimal and Robus Advanced Topics w
O1	数学	统计推论入门	Introduction to the Theory of Statistica
TB	一般工业技术	热与流体工程（传	Introduction to Thermal and Fluid Eng
Q4	生理学	毒理学原理	Principles of Toxicology, Third Edition
Q94	植物学	植物增殖理念与实	Plant Propagation Concepts and Labor
TS2	食品工业	食品毒理学原理，	Principles of Food Toxicology, Second
TU	建筑结构		Introduction to Stru Displacement and
TN	无线电电子学、电	语音增强：理论与	Speech Enhanceme Theory and Practic
TH	机械、仪表工业	线性控制系统分析	Linear Control System Analysis and De
TM	电工技术	电能：导论（第三	Electric Energy An Introduction, Th
O21	概率论与数理统计	概率论与数理统计	Probability and Statistics with R, Secon
TB3	工程材料学	电子材料结构	Electronic Structure of Materials
O1	数学	鸭子离散数学	Discrete Mathematics with Ducks
TP3	计算技术、计算机	机器学习第一节课	A First Course in Machine Learning
TP3	计算技术、计算机	初级计算模型介绍	Introduction to Ele Essential Concepts,
TP3	计算技术、计算机	信息及通讯技术安	A Multidisciplinary Introduction to Info
TH	机械、仪表工业	传感器与制动器：工程系统	Sensors and Actua Engineering System
X4	灾害及其防治	灾害人性化的一面	The Human Side of Disaster, Second E
TB	一般工业技术	制造业和服务业的	Production and Operations Managemen
TN	无线电电子学、电	了解LED照明	Understanding LED Illumination
O1	数学	常微分方程课程，	A Course in Ordinary Differential Equa
Q81	生物工程学（生物	生物微机电导读	Introduction to BioMEMS
O4	物理学	辐射与物质的互动	Interaction of Radiation with Matter
TK	能源与动力工程	燃料、能源和环境	Fuels, Energy, and the Environment
R4	临床医学	医疗保健中治疗性	Principles and Applications of Therape
TP3	计算技术、计算机	软件工程：现行实	Software Engineeri The Current Practic
R3	基础医学	生物力学基础	Fundamentals of Biomechanics
O1	数学	借助数学软件向科	Introduction to Partial Differential Equa
O4	物理学	高能物理学家的	Group Theory for High Energy Physicis
O4	物理学	统计热力学：了解	Statistical Thermod Understanding the
P1	天文学	天体物理学技术，第	Astrophysical Techniques, Sixth Edition
B84	心理学	我们之间的性食肉	Sexual Predators Amongst Us
O4	物理学	热动力学原理	The Principles of Thermodynamics
O21	概率论与数理统计	了解高级统计方法	Understanding Advanced Statistical M
Q1	普通生物学	生命科学仪器	Introduction to Instrumentation in Life
P7	海洋学	化学海洋学，第四	Chemical Oceanography, Fourth Editio
TU	建筑科学	岩石力学的设计分	Design Analysis in Rock Mechanics, Se
TD	矿业工程	矿环境遥感	Remote Sensing of the Mine Environm
TK	能源与动力工程	生物质能源转换筒	Introduction to Biomass Energy Conve
TP3	计算技术、计算机	正式语言和计算：模型及其应	Formal Languages Models and Their A
TQ	化学工业	自动过程控制的基础	Fundamentals of Automatic Process Co
D9	法律	刑事司法业务：理	The Business of Cri A Guide for Theory
O1	数学	理解数学证据	Understanding Mathematical Proof
O1	数学	普通方程式与偏微	Ordinary and Partial Differential Equati
TM	电工技术	电力工程分析原理	Principles of Power Engineering Analys
TP3	计算技术、计算机	C++和R统计计算	Statistical Computing in C++ and R

TK	能源与动力工程	能源系统	Energy Systems	A New Approach to
TB	一般工业技术	项目管理的工具和	Project Management	A Practical Guide
TQ	化学工业	扩散传质	Diffusion and Mass Transfer	
TB3	工程材料学	复合材料与Abaqus	Finite Element Analysis of Composite M	
TB3	工程材料学	基于ANSYS的复合	Finite Element Analysis of Composite M	
TB	工程基础科学	基本流体力学 第四	Fundamental Mechanics of Fluids, Fou	
TQ	化学工业	燃烧试验：导论	Experimental Comb	An Introduction
R-3	医学研究方法	作为工具的医学研	Regression Models as a Tool in Medic	
O4	物理学	连续介质物理：电	Physics of Continuo	Problems and Solu
TP3	计算技术、计算机	量子计算和量子通	Elements of Quantum Computation an	
O6	化学	物理化学工程与应	Physical Chemistry for Engineering and	
TU	建筑科学	结构工程师的欧洲	Structural Engineer	Eurocodes, Third E
TQ	化学工业	Carraher高分子化	Carraher's Polymer Chemistry, Ninth E	
TM	电工技术	风力发电系统：控	Wind Energy Syste	Control Engineerin
TU	建筑科学	木材、钢材和混凝	Principles of Struct	Wood, Steel, and C
TU	建筑科学	钢筋混凝土设计采	Reinforced Concret	Design Theory and
Q4	生理学	生理学、生物物理	Physiology, Biophysics, and Biomedica	
O7	晶体学	计算机应用晶体学	Foundations of Crystallography with C	
TP3	计算技术、计算机	分布式系统	Distributed System	An Algorithmic App
TQ	化学工业	化学工程师的数学	Applied Mathematical Methods for Ch	
O6	化学	胶体与表面化学：3	Colloid and Surface	A Laboratory Guide
X1	环境科学基础理论	环境化学和毒理学	Fundamentals of En	Sustainable Science
R6	外科学	神经义肢技术：原	Neuroprosthetics	Principles and App
TB3	工程材料学	高分子材料科学与	Introduction to Pol	A Problem-Solving
TS1	纺织工业、染整工	织物成型原理	Principles of Fabric Formation	
O1	数学	数字、形状与对称	Number, Shape, &	An Introduction to
TS2	食品工业	烹饪也是一种化学	Cooking as a Chem	Culinary Science w
TB	一般工业技术	维修、更换和可靠	Maintenance, Repla	Theory and Applic
O6	化学	高分子化学导论,第	Introduction to Polymer Chemistry, Th	
TP3	计算技术、计算机	监测研究	Introduction to Surveillance Studies	
TQ	化学工业	传递现象基本原理	Transport Phenomena Fundamentals,	
TP3	计算技术、计算机	应用医学图像处理	Applied Medical Im	A Basic Course
S5	农作物	谷物实验室手册	Cereal Grains	Laboratory Referen
TP24	自动化技术及设备	并联机器人:力学与	Parallel Robots	Mechanics and Cor
O3	力学	经典和量子场力学	Dynamics of Classi	An Introduction
O4	物理学	热传递元素：	Elements of Heat Transfer	
TM	电工技术	电力和电力电子导	Introduction to Electrical Power and Po	
TK	能源与动力工程	可持续能源原理，	Principles of Sustainable Energy Syste	
O1	数学	MATLAB微分方程：	Differential Equatio	Exploration, Applic
Q6	生物物理学	实验生物物理学导	Introduction to Experimental Biophysic	
O21	概率论与数理统计	平稳随机过程：理	Stationary Stochast	Theory and Applic
O1	数学	遭遇混乱与分形，	Encounters with Chaos and Fractals, Se	
TB	一般工业技术	固体力学，第二版	Mechanics of Solids and Structures, Se	
TQ	化学工业	绿色化工：催化作	Green Chemical En	An Introduction to
TB	一般工业技术	人类工作评价，第	Evaluation of Human Work, Fourth Edi	
TB	一般工业技术	人因工程和人机工	Human Factors Eng	A Systems Approach
TN	无线电电子学、电	音频效果：理论、	Audio Effects	Theory, Implement
O21	概率论与数理统计	随机建模和数学统	Stochastic Modelin	A Text for Statistic
TP	自动化技术、计算	系统动力学与控制	System Dynamics and Control with Bo	
TP3	计算技术、计算机	软件和系统的需求	Requirements Engineering for Softwar	
U1	综合运输	车辆动力学，稳定	Vehicle Dynamics, Stability, and Contr	
TN	无线电电子学、电	半导体激光理论	Semiconductor Laser Theory	
O1	数学	代数拓扑基础	Basic Algebraic Topology	
P3	地球物理学	行星科学：恒星周	Planetary Science	The Science of Plan
TQ	化学工业	塑料的力学与热力	The Mechanical and Thermodynamica	
TK	能源与动力工程	太阳能工程原理，	Principles of Solar Engineering, Third E	
TS2	食品工业	基础食品微生物学	Fundamental Food Microbiology, Fifth	
TP3	计算技术、计算机	编程语言简介	Introduction to Programming Languag	

O21	概率论与数理统计	介绍健康科学的统	Introductory Statistics for the Health Sc
O1	数学	高等微积分: 理论	Advanced Calculus Theory and Practic
TN	无线电电子学、电	非线性光学: 原理	Nonlinear Optics Principles and App
TP3	计算技术、计算机	软件工程设计: 理	Software Engineeri Theory and Practic
O4	物理学	振荡和波: 导论	Oscillations and Wa An Introduction
V2	航空	直升机动力学基础	Fundamentals of Helicopter Dynamics
TB	工程基础科学		Microhydrodynamics and Complex Flu
O1	数学	抽象代数: 基于调	Abstract Algebra An Inquiry Based A
Q1	普通生物学	系统生物学: 数学	Systems Biology Mathematical Mod
TP3	计算技术、计算机	X86汇编语言和C基	X86 Assembly Language and C Fundar
TP3	计算技术、计算机	信息技术: 今天的	Information Techno An Introduction for
TB	一般工业技术	用于工程师的供应	Supply Chain Management for Enginee
R4	临床医学	医学成像的物理学	Webb's Physics of Medical Imaging, Se
O1	数学	密码学基础知识	Cryptology Classical and Mode
R3	基础医学	生物医学设备和系	Design of Biomedical Devices and Syst
O4	物理学	冷凝光学光谱: 图	Condensed Matter An Illustrated Intro
TP3	计算技术、计算机	数控编程: 科学家	Introduction to Nu A Practical Guide fo
O3	力学	经典力学, 第二版	Classical Mechanics, Second Edition
X1	环境科学基础理论	生态与应用环境科	Ecology and Applied Environmental Sc
TP3	计算技术、计算机	现代密码学简介,	Introduction to Modern Cryptography,
TP3	计算技术、计算机	图像分析, 分类和	Image Analysis, Cla With Algorithms fo
TB3	工程材料学	结构和材料特性的	Ultrasonic and Elec Engineering and Bi
TB	一般工业技术	为工程师解决问题	Problem Solving for Engineers
TM	电工技术	现代电力系统分析	Modern Power System Analysis, Secon
U4	公路运输	通过汽车了解化学	Understanding Chemistry through Car
P4	大气科学 (气象学)	辐射与气候物理学	Physics of Radiation and Climate
Q5	生物化学	营养与代谢, 第五	Introduction to Nutrition and Metabol
TP3	计算技术、计算机	计算领域探讨: 计	Explorations in Cor An Introduction to
TU	建筑科学	对as3600-2009预	Design of Prestressed Concrete to AS3
Q1	普通生物学	统计理论练习和解	Exercises and Solutions in Statistical Th
TP18	自动化基础理论	人工智能基本原理	Contemporary Artificial Intelligence
S1	农业基础科学	土壤和水化学: 一个	Soil and Water Che An Integrative App
V2	航空	飞行动力学, 仿真	Flight Dynamics, Si For Rigid and Flexi
TB	一般工业技术	动态系统的建模与	Modeling and Analysis of Dynamic Sys
R-33	实验医学、医学实	组织工程实验课程	A Laboratory Course in Tissue Enginee
O4	物理学	物理学基础	Essential Physics
TB	一般工业技术	化学工程师使用Ex	Numerical Methods for Chemical Engi
O21	概率论与数理统计	概率简介	Introduction to Probability
X1	环境科学基础理论	模拟生态和环境模	Simulation of Ecological and Environm
F23	会计	财务计算方法	Computational Methods in Finance
TN	无线电电子学、电	电子工程师利用Ma	Numerical and Analytical Methods with
TK	能源与动力工程	应用能源: 导读	Applied Energy An Introduction
TB	一般工业技术	工程师和科学家用	Introduction to Numerical and Analytic
X1	环境科学基础理论	环境传输现象	Environmental Transport Phenomena
TU	建筑科学	基础设施投资: 工	Infrastructure Inves An Engineering Per
TH	机械、仪表工业	加工工艺基础: 传	Fundamentals of M Conventional and I
TP3	计算技术、计算机	数值分析和优化简	Numerical Method An Introduction
TB	一般工业技术	计算流体力学与传	Computational Fluid Mechanics and H
TP	自动化技术、计算	离散结构及其相互	Discrete Structures and Their Interactio
TP3	计算技术、计算机	实用线性代数: 几	Practical Linear Alg A Geometry Toolbo
TU	建筑科学	公路工程: 路面,	Highway Engineeri Pavements, Materic
TV	水利工程	明渠流的基础	Fundamentals of Open Channel Flow
O6	化学	化学反应器分析,	Introduction to Chemical Reactor Anal
TN	无线电电子学、电	电子学原理	Principles of Analog Electronics
Q1	普通生物学	生态毒理学基础:污	Fundamentals of Ec The Science of Poll
TM	电工技术	电化学科学与工程	Introduction to Electrochemical Scienc
TB	一般工业技术	控制系统中的线性	LMIs in Control Sys Analysis, Design an
P2	测绘学	土地测量师GPS, 第	GPS for Land Surveyors, Fourth Edition

F2	经济计划与管理	供应链工程：模型	Supply Chain Engir	Models and Applic
TP3	计算技术、计算机	机器学习	Machine Learning	An Algorithmic Per
TB	一般工业技术	对流传热，第3版	Convective Heat Transfer, Third Edition	
TB	一般工业技术	偏微分方程：傅立	Partial Differential	Topics in Fourier A
TB	一般工业技术	针对工程师的人为	Introduction to Human Factors and Erg	
X5	环境污染及其防治	空气质量，5版	Air Quality, Fifth Edition	
Q1	普通生物学	天体生物学：一种	Astrobiology	An Evolutionary Ap
TB	一般工业技术	物理学家的数学方	A Course in Mathematical Methods for	
T	工业技术		Composite Materia	Design and Applic
P5	地质学	多孔介质中地下水	Mechanics of Groundwater in Porous M	
TP3	计算技术、计算机	数据可视化：原理	Data Visualization	Principles and Prac
R3	基础医学	功能神经解剖学图	Atlas of Functional Neuroanatomy, Thi	
TH	机械、仪表工业		An Introduction to Mechanical Enginee	
TB	一般工业技术	机械工程导论	An Introduction to Mechanical Enginee	
TP3	计算技术、计算机	计算机组织，设计	Computer Organization, Design, and A	
TP3	计算技术、计算机	使用MATLAB®的工	Numerical Methods for Engineers and	
Q81	生物工程学（生物	现代生物处理基础	Fundamentals of Modern Bioprocessin	
TB	一般工业技术	工程师数学导论	An Introduction to	Mechanics
O1	数学	科学与工程中的平	Stationary Stochastic Processes for Scie	
O1	数学	BUGS介绍本：贝叶	The BUGS Book	A Practical Introduc
S7	林业	森林水文学：水与	Forest Hydrology	An Introduction to
Q-3	生物科学的研究方	生物系统的统计优	Statistical Optimization of Biological Sy	
F2	经济计划与管理	房地产和基础分析	Real Analysis and Foundations, Third E	
TP3	计算技术、计算机	现代求解程序的计	Computational Thinking for the Moder	
TM	电工技术		Elementary Mathematical and Comput	
D8	外交、国际关系	恐怖主义：读物	The CRC Press Terrorism Reader	
O4	物理学	基本力学和相对论	Essential Dynamics and Relativity	
O1	数学	应用随机过程	Applied Stochastic Processes	
P3	地球物理学	环境水文,第三版	Environmental Hydrology, Third Editio	
TP3	计算技术、计算机	数值分析与科学计	Introduction to Numerical Analysis and	
P2	测绘学	平面和大地测量，	Plane and Geodetic Surveying, Second	
TP3	计算技术、计算机	Java数据结构使用	A Concise Introduction to Data Structu	
R1	预防医学、卫生学	公共卫生的营养：	Nutrition in Public	Principles, Policies,
X7	废物处理与综合利	用于废水处理的膜	Principles of Membrane Bioreactors fo	
O21	概率论与数理统计	统计学入门：使用	Using R for Introductory Statistics, Sec	
TB3	工程材料学	软物质科学的基本	Fundamentals of Soft Matter Science	
TB3	工程材料学	学习生物-微-纳米	Learning Bio-Micro-Nanotechnology	
TN	无线电电子学、电	微波工程的概念和	Microwave Enginee	Concepts and Fund
X4	灾害及其防治	减少自然灾害	Natural Hazard Mitigation	
TP3	计算技术、计算机	使用MATLAB®数	Theoretical Foundations of Digital Ima	
TB3	工程材料学	高分子复合材料的	Structural Analysis of Polymeric Comp	
K9	地理	地理学，环境科学	Data Analysis and Statistics for Geogra	
TS2	食品工业	运行中的冷藏厨房	The Working Garde Manger	
O21	概率论与数理统计	计算与MATLAB统	Computational Statistics Handbook wi	
S1	农业基础科学	可持续园林景观：	Sustainable Landsc	Principles and Prac
Q5	生物化学	高级实用有机化学	Advanced Practical Organic Chemistry	
TN	无线电电子学、电	电磁波与材料的原	Principles of Electromagnetic Waves ar	
O4	物理学	等离子体物理学导	Plasma Physics	An Introduction
O3	力学	场论课程	A Course in Field Theory	
TB	一般工业技术	工程和科学的测量	Measurement and Data Analysis for Er	
TU	建筑科学	结构分析范例，第	Examples in Structural Analysis, Second	
R1	预防医学、卫生学	营养烹饪的艺术	The Art of Nutritional Cuisine	
R9	药学	基本的统计和药学	Basic Statistics and Pharmaceutical Sta	
TP3	计算技术、计算机	信号与系统	Signals and System	A MATLAB® Integ
O3	力学	流体力学：一种中	Fluid Mechanics	An Intermediate Ag
TM	电工技术	电机和驱动器：原	Electric Machines a	Principles, Control,
TB	一般工业技术	电	Electroacoustics	
TK	能源与动力工程	可再生能源：第一	Renewable Energy	A First Course

TP3	计算技术、计算机	动态Web编程和HTML	Dynamic Web Programming and HTML
TB	一般工业技术	应用MATLAB的线性优化	Introduction to Linear Optimization and Applications
Q-3	生物科学的研究方法	处理缺失数据的统计方法	Statistical Methods for Handling Incomplete Data
R3	基础医学	高级营养学：宏量营养素	Advanced Nutrition: Macronutrients, Micronutrients, and Food Safety
O1	数学	计算数论	Computational Number Theory
TU	建筑科学	地基工程基础	Fundamentals of Ground Engineering
TB3	工程材料学	材料性能	Properties of Materials
TN	无线电电子学、电信技术	电和磁	Electricity and Magnetism
TB	一般工业技术	力学讲义	Elements of Mechanics
Q5	生物化学	有机化学	Organic Chemistry: A Mechanistic Approach
TM	电工技术	电力分配工程，第二版	Electric Power Distribution Engineering, Second Edition
O1	数学	数学和音乐：组成与结构	Mathematics and Music: Composition, Perception, and Structure
O1	数学	利用MATLAB的有限元分析	Introduction to Finite and Spectral Element Methods Using MATLAB
TS2	食品工业	介绍食品科学，第二版	Introducing Food Science, Second Edition
TP24	自动化技术及设备	实用机器人设计	Practical Robot Design: Game Playing Robots
Q96	昆虫学	毒理学和生物化学	The Toxicology and Biochemistry of Insects
TP3	计算技术、计算机	并行多核架构基础	Fundamentals of Parallel Multicore Architectures
O3	力学	流体力学导论第五版	Introduction to Fluid Mechanics, Fifth Edition
TB3	工程材料学	纳米技术：对微型结构的理解	Nanotechnology: Understanding Small Structures
O21	概率论与数理统计	统计理论	Statistical Theory: A Concise Introduction
F2	经济计划与管理	供应链管理原理，第二版	Principles of Supply Chain Management, Second Edition
TN	无线电电子学、电信技术	微波测量介绍	An Introduction to Microwave Measurements
O1	数学	数论与密码学概论	An Introduction to Number Theory with Applications to Cryptography
TP3	计算技术、计算机	C语言：从理论到实践	C: From Theory to Practice
TP3	计算技术、计算机	Java世界的编译原理	Introduction to Compiler Construction in the Java World
O4	物理学	辐射的测量和检测	Measurement and Detection of Radiation
R4	临床医学	障碍护理学学习：现代实践	Learning Disability: Modern Day Practice
O1	数学	拓扑学要素	Elements of Topology
O1	数学	数学：最小限度的介绍	Mathematics: A Minimal Introduction
O1	数学	实数分析基础课程	A Basic Course in Real Analysis
TP3	计算技术、计算机	数字图像处理导论	Introduction to Digital Image Processing
Q81	生物工程学（生物医学工程）	再生工程	Regenerative Engineering
P3	地球物理学	土壤物理学：简介	Soil Physics: An Introduction
TM	电工技术	先进的能源系统，第二版	Advanced Energy Systems, Second Edition
O4	物理学	粒子物理学导读课	An Introductory Course of Particle Physics
P5	地质学	实用岩石力学	Practical Rock Mechanics
D912.1	法学各部门	病人权利、法律与伦理	Patients' Rights, Law and Ethics for Nurses
TN	无线电电子学、电信技术	MATLAB与Simulink在光纤通信系统中的应用	Optical Fiber Communication Systems Using MATLAB and Simulink
TQ	化学工业	化学反应工程：基础与原理	Chemical Reaction Engineering: Beyond the Fundamentals
TK	能源与动力工程	能源与社会：导论	Energy and Society: An Introduction, Second Edition
O1	数学	真实分析课程	A Course in Real Analysis
TP3	计算技术、计算机	数据挖掘技术：概念、理论与算法	Data Mining: Theories, Algorithms, and Applications
TB	一般工业技术	高等工程数学	Advanced Engineering Mathematics
TB	一般工业技术	工程力学导论	Introduction to Engineering Mechanics: A Continuum Approach
TN	无线电电子学、电信技术	线性电路理论	Linear Circuit Theory: Matrices in Computation
TS2	食品工业	食品加工工程介绍	Introduction to Food Process Engineering
TU	建筑科学	近海结构精要：理论、模型与实验	Essentials of Offshore Structures: Framed and Gravity Structures
TU	建筑科学	结构和压力分析：理论、教程与案例	Structural and Stress Theories, Tutorials, and Examples
TB	一般工业技术	统计过程控制简介	Introduction to Statistical Process Control
TB3	工程材料学	陶瓷和耐火材料介绍	An Introduction to Ceramics and Refractories
P2	测绘学	GIS制图：有效的地图设计	GIS Cartography: A Guide to Effective Map Design
O1	数学	分析学导论	Foundations of Analysis
O1	数学	一本图文并茂的拓扑学入门	An Illustrated Introduction to Topology
TD	矿业工程	露天矿山规划与设计	Open Pit Mine Planning and Design, Third Edition
TP3	计算技术、计算机	计算概论：音乐制作	Making Music with Computers: Creative Programming
Q81	生物工程学（生物医学工程）	生物统计推断原理	Inference Principles for Biostatisticians
TQ	化学工业	化工过程原理：物料、能量与质量平衡	Principles of Chemical Process: Material and Energy Balances
F2	经济计划与管理	信息系统：每个商业决策的基石	Information Systems: What Every Business Decision Maker Needs to Know

TQ	化学工业	聚合物体系原理,	Principles of Polymer Systems, Sixth Ed
O21	概率论与数理统计	贝叶斯网络: 结合	Bayesian Networks With Examples in R
TP3	计算技术、计算机	优化的第一门课程	A First Course in Optimization
Q94	植物学	植物病理学概念与	Plant Pathology Concepts and Laborat
TB	一般工业技术	计算流体力学概要	Essentials of Computational Fluid Dyna
O1	数学	人口与系列事件的	The Dynamics of Discrete Populations
Q1	普通生物学	生物材料: 基本介	Biomaterials A Basic Introductio
R74	神经病学与精神病	外伤性脑损伤的康	Traumatic Brain Inj The Lefavre Rainbo
O1	数学理论	数学建模: 模型、	Mathematical Mod Models, Analysis ar
TL	原子能技术	核辐射物理: 概念	Physics of Nuclear Concepts, Techniqu
O6	化学	化学工程师数学基	A Numerical Primer for the Chemical E
TP3	计算技术、计算机	Arm汇编语言:基本	ARM Assembly Lan Fundamentals and
TN	无线电电子学、电	带电粒子光学理论	Charged Particle O An Introduction
O6	化学	普通化学之绿色化	Green Chemistry Laboratory Manual fo
TB3	工程材料学	纳米科技实验课程	A Laboratory Course in Nanoscience a
X9	安全科学	职业健康和安全管	Occupational Healt A Practical Approa
TU	建筑科学	钢筋混凝土设计原	Principles of Reinforced Concrete Desi
R4	临床医学	高级从业人员与非	Physical Examinatio Evidence and ratio
P2	测绘学	GIS基础, 第二版	GIS Fundamentals, Second Edition
P2	测绘学	地理信息: 遥感、	Geoinformation Remote Sensing, P
TM	电工技术	电力输送系统工程	Electrical Power Tra Analysis and Desig
O6	化学	大学本科仪器分析	Undergraduate Instrumental Analysis,
TP3	计算技术、计算机	人机交互:基本面和	Human-Computer Fundamentals and
I0	文学理论	工程写作设计: 创	Engineering Writing Creating Formal Dc
TP3	计算技术、计算机	Matlab与Octave概	Essential MATLAB and Octave
O1	数学	转换平面几何学	Transformational Plane Geometry
TU	建筑科学	高等土力学, 第四	Advanced Soil Mechanics, Fourth Editi
V1	航空、航天技术的	基础飞行动力学与	Elementary Flight Dynamics with an In
TP3	计算技术、计算机	计算数学: MATLA	Computational Ma Models, Methods, a
TK	能源与动力工程	燃料电池: 原理、	Fuel Cells Principles, Design,
TP3	计算技术、计算机	Linux的操作系统理	Linux with Operating System Concepts
O4	物理学	光学计量概论	Introduction to Optical Metrology
TP3	计算技术、计算机	计算机图形学简介	Introduction to Cor A Practical Learning
TK	能源与动力工程	数字控制应用举例	Digital Control Applications Illustrated
R1	预防医学、卫生学	环境流行病学时空	Spatio-Temporal Methods in Environn
O1	数学	数学逻辑导论, 第	Introduction to Mathematical Logic, Si
O6	化学	有机化学: 酸碱法	Organic Chemistry An Acid-Base Appr
TK	能源与动力工程	热力学和热功率,第	Thermodynamics and Heat Power, Eig
TN	无线电电子学、电	磁性材料简介第三	Introduction to Magnetism and Magn
Q-3	生物科学的研究方	生命科学的统计数	Introduction to Statistical Data Analysis
R6	外科学	自我评估麻醉学彩	Anaesthesia Illustrated Clinical C
O3	力学	分析力学: 经典物	Analytical Mechani Solutions to Proble
O1	数学	马尔可夫过程	Markov Processes
O1	数学	用数学探究式方法	Exploring Linear Al Labs and Projects v
O4	物理学	现代原子物理学	Modern Atomic Physics
O1	数学	测度理论和细属性	Measure Theory and Fine Properties o
Q95	动物学	海洋哺乳动物生理	Marine Mammal Ph Requisites for Ocea
R1	预防医学、卫生学	流行病学: 研究设	Epidemiology Study Design and I
O4	物理学	热力学简单 - 分子	Thermodynamics K What is the Driving
TK	能源与动力工程	光伏实验室: 安全	Photovoltaic Labor Safety, Code-Com
TM	电工技术	感应发电机的建模	Modeling and Analysis with Induction
O6	化学	高级有机合成	Advanced Organic A Laboratory Manu
TN	无线电电子学、电	通信系统实验室	Communications System Laboratory
O1	数学	抽象代数的第一课	A First Course in Al Rings, Groups, and
O1	数学	伽罗瓦理论, 第四	Galois Theory, Fourth Edition
TK	能源与动力工程	热能系统:设计和分	Thermal Energy Sys Design and Analysi
TU	建筑科学	固体力学: 变分公	Computational Soli Variational Formul
O1	数学	数学证明导论,第二	Introduction to Mathematical Proofs, S

O1	数学	微分方程：理论，	Differential Equatio	Theory, Technique
TP3	计算技术、计算机	数字图像处理的一	A Computational Introduction to Digit	
O1	数学	曲线和曲面的微分	Differential Geometry of Curves and Su	
Q96	昆虫学	昆虫生理学与生物	Insect Physiology and Biochemistry, Th	
O1	数学	数学建模案例研究	Mathematical Mod	Using Maple and M
O1	数学	统计学用线性代数	Linear Algebra and Matrix Analysis for	
O1	数学	Mapletm和MATLA	Applied Abstract Algebra with MapleT	
R9	药学	护士药物的计算：	Drug Calculations f	A step-by-step ap
O1	数学	先进的线性代数	Advanced Linear Algebra, Second Edit	
O1	数学	抽象代数：结构及	Abstract Algebra	Structures and App
O1	数学	枚举和分析组合学	Introduction to Enumerative and Analy	
TP3	计算技术、计算机	初学者使用Maya三	3D Animation for the Raw Beginner Us	
TB	一般工业技术	工程实践动力学 第	Dynamics in Engineering Practice, Elev	
O1	数学	工程师的数值分析	Numerical Analysis	Methods and Appl
TU	建筑科学	土力学基础与应用	Soil Mechanics Fundamentals and App	
R9	药学	临床试验的统计设	Statistical Design a	Principles and Met
TK	能源与动力工程	应用动力学	Applied Dynamics	
TP3	计算技术、计算机	数值算法：计算机	Numerical Algorith	Methods for Comp
O4	物理学	自适应光学原理，	Principles of Adaptive Optics, Fourth E	
O4	物理学	弹性与非弹性应力	Elastic And Inelastic Stress Analysis	
TP3	计算技术、计算机	发现计算机科学：	Discovering Comp	Interdisciplinary Pro
TN	无线电电子学、电	自旋电子学介绍，	Introduction to Spintronics, Second Ed	
O21	概率论与数理统计		Survival Analysis Us	Analysis of Time-to
TP3	计算技术、计算机	OpenGL计算机图形	Computer Graphics	From Theory to Exp
TB	一般工业技术	机械压力分析概要	Essentials of Mechanical Stress Analy	
O1	代数、数论、组合		Introduction to Computational Linear	
R2	中国医学	针灸解剖学	Acupuncture Anat	Regional Micro-An
TP3	计算技术、计算机	信号与系统：引物	Signals and System	A Primer with MAT
O6	化学	在液体和固体核磁	NMR Spectroscopy in Liquids and Solid	
N	自然科学史		Frontiers	Twentieth Century
O4	物理学	半导体器件物理学	Introductory Semiconductor Device Ph	
O3	力学	量子力学一:基础	Quantum Mechanic	The Fundamentals
O3	力学	量子力学二:高级主	Quantum Mechanic	Advanced Topics
TM	电工技术	风能：导论	Wind Energy	An Introduction
TB	一般工业技术	声音和振动基础，	Fundamentals of Sound and Vibration	
TN	通信		Coding Theory and	The Essentials, Sec
TP3	计算技术、计算机		Software Engineeri	Principles and App
F4	工业经济	智能技术制造优化	Manufacturing Optimization through I	
TM	电工技术		Electromagnetic Cd	Principles and App
TQ	化学工业	机械性能的聚合物	Mechanical Properties of Polymers and	
X3	环境保护管理	可持续发展的绿色	Green Design and Manufacturing for S	
TG	金属学与金属工艺	材料弹塑性：基础	Plasticity	Fundamentals and
O21	概率论与数理统计	介绍游戏理论及其	Introducing Game Theory and its Appl	
O21	概率论与数理统计		Martingales and M	Solved Exercises ar
R1	流行病学与防疫	流行病学统计学	Statistics for Epidemiology	
O1	应用数学		Essentials Engineering Mathematics	
TB3	工程材料学		Fundamentals of Ceramics	
TH	机械制造工艺		Optimal Control Systems	
O1	应用数学		Mathematics for Engineers and Scienti	
O1	数学	智力问题、悖论与	Puzzles, Paradoxes	An Introduction to
TN	无线电电子学、电	电力电子基本工作	Power Electronics E	Operating Principle
O4	物理学	量子力学,第六版	Quantum Mechanics, Sixth Edition	
O1	数学	线性代数，几何和	Linear Algebra, Geometry and Transfo	
TK	能源与动力工程	可再生能源概论,第	Introduction to Renewable Energy, Sec	
Q93	微生物学	工程师的环境微生	Environmental Microbiology for Engine	
T	工业技术		Random Vibration	Mechanical, Structu
O1	数学	初等数论	Elementary Number Theory	
O1	数学	测量和积分:真实分	Measure and Integ	An Introduction to

Q-3	生物科学的研究方	应用R的分类数据分	Analysis of Categorical Data with R
TU	建筑科学	理解和运用结构概	Understanding and Using Structural Co
V4	航天（宇宙航行）	先进的连续力学	Advanced Mechanics of Continua
P3	地球物理学	计算模拟液压和海	Computational Modelling in Hydraulic
TN	无线电电子学、电	电磁学技术分析	Analytical Techniques in Electromagne
TM	电工技术	电力系统计算机方	Computational Methods for Electric Po
TP3	计算技术、计算机	中级 C 程序设计	Intermediate C Programming
TP3	计算技术、计算机	操作系统设计：新	Operating System The XINU Approach
O1	数学	离散数学学生手册	Student Handbook SRRSLEH
O1	数学	数论导论，第二版	Introduction to Number Theory, 2nd E
O6	化学	有机结构测定中的	Problems in Organ A Practical Approa
O1	数学	复变函数	Functions of a Complex Variable
O4	物理学	相对论量子力学导	Relativistic Quantu An Introduction to
O1	数学	纯数学简明介绍，	A Concise Introduction to Pure Mather
O1	数学	金融数学简要	Introduction to Financial Mathematics
TB	一般工业技术	应用微分方程：导	Applied Differential The Primary Course
P1	天文学	太空生物学：导论	Astrobiology An Introduction
S1	农业基础科学	农业生态：生态可	Agroecology The Ecology of Sus
Q1	普通生物学	基础系统生物学：	Fundamentals of Sy From Synthetic Circ
Q-3	生物科学的研究方	使用R的实验设计与	Design and Analysis of Experiments wi
S1	农业基础科学	农业生态学实地和	Field and Laboratory Investigations in
TB	一般工业技术	工程和科学的统计	Statistics for Engineering and the Scier
R4	临床医学	核成像的统计计算	Statistical Computing in Nuclear Imagi
O4	物理学	电磁边值问题	Electromagnetic Boundary Problems
TP3	计算技术、计算机	开始编程，使用HT	Start Programming Using HTML, CSS, &
R-3	医学研究方法	医学研究中的造型	Modelling Survival Data in Medical Res
O1	数学	常微分方程：基础	Ordinary Differenti An Introduction to
TM	电工技术	权力系统的要素	Elements of Power Systems
C93	管理学	管理困境：约束问	Management Dilen The Theory of Cons
O1	数学	代数数论与费马大	Algebraic Number Theory and Fermat
P3	地球物理学	地球物理学：经典	Physics from Planet Earth - An Introdu
O1	数学	贝叶斯数据分析法	Bayesian Methods for Data Analysis, Th
O4	物理学	量子现实：理论与	Quantum Reality Theory and Philosoc
O4	理论物理学		Fundamentals of Quantum Mechanics
O1	数学	科学、工程与金融	Introduction to Probability and Statisti
R3	基础医学	医学图像处理实践	A Practical Approach to Medical Image
O1	数学	并行算法	Parallel Algorithms
O1	数学	使用R的统计推断及	An Introduction to Statistical Inference
O1	数学	广义线性模型导论	An Introduction to Generalized Linear
O4	物理学	物理学一瞥	Physics at a Glance Full Physics Conter
O6	化学	化学概论	Chemistry at a Glar Full Chemistry Con
R4	护理学		General Critical Car Self-Assessment Co
R3	基础医学	人类解剖简明手册	The Concise Handbook of Human Ana
R5	呼吸系及胸部疾病		Understanding Res A Problem-Orient
R5	传染病		Clinical Bacteriology
R4	临床医学	临床技能手册	Handbook of Clinical Skills
R5	内科学	了解糖尿病及内分泌	Understanding Diabetes and Endocrin
Q1	普通生物学	一目了然生物学，	Biology at a Glance, Fourth Edition
R72	儿科学	医科学生用儿科学	Easy Paediatrics
R-4	医学教育与普及、	通过MRCPsych考试	Get Through MRCPsych: MCQs for Par
TB	一般工业技术	纳米电子单电子电	Introduction to Nanoelectronic Single-
O4	物理学	纳米系统的量子传	Quantum Transport Calculations for N
O4	物理学	超短脉冲激光与固	Femtosecond Lase Theory, Experiment
O4	物理学	了解固体物理：存	Understanding Soli Problems and Solu
Q7	分子生物学	生物纳米技术中的	Molecular Motors in Bionanotechnolog
TB3	工程材料学		Optical Properties of Nanostructures
R-33	实验医学、医学实	解读纳米医学：导	Understanding Nan An Introductory Te
TN	无线电电子学、电	纳米电子设备	Nanoelectronic Devices

O4	物理学	光电子学：自组织	Optical Electronics	Self-Organized Int
X1	环境科学基础理论	可持续工程：绿色	Sustainable Proces	Concepts, Strategie
TN	无线电电子学、电	数字电子技术基础	Foundation of Digital Electronics and L	
R3	基础医学	机器人手术：智能	Robotic Surgery	Smart Materials, Rc
TN	无线电电子学、电	结晶学的基本元素	Basic Elements of Crystallography, Sec	
S9	水产、渔业		Modelling and Quantitative Methods i	
Q95	动物学	城市野生动物管理	Urban Wildlife Management, Third Edi	
R3	基础医学	生物信号与医学图	Biosignal and Medical Image Processin	
TB3	工程材料学	纳米互补金属氧化	Nanometer CMOS	
TB3	工程材料学	纳米材料光学		Optics of Nanomaterials
TB3	工程材料学	纳米计算：纳米科	Nanocomputing	Computational Phy
TB	一般工业技术	系统工程：设计原	Systems Engineerin	Design Principles a
TM	电工技术	用于可再生能源技	Electricity and Elect	An Introduction
U6	水路运输	港口管理和运营	Port Management and Operations	
O1	数理逻辑、数学基		Sets, Functions, and	An Introduction to
G2	信息与传播理论		Introduction to Information Theory and	
O21	概率论与数理统计	方差分析，设计和	Analysis of Varianc	Linear Modeling fo
TP7	遥感技术	卫星遥感的基本原	Fundamentals of Satellite Remote Sens	
TU	建筑科学	A Geology for Engi	A Geology for Engineers, Seventh Editi	
TU	建筑科学	水技术	Water Technology	
O6	化学	Seymour / Carrahe	Seymour/Carraher'	Sixth Edition
TB	一般工业技术	人类因素和人体工	The History of Human Factors and Erg	
TU984	市政工程	水的物理化学处理	Water Treatment U	Physical and Chem
TQ	化学工业	陶瓷处理	Ceramic Processing	
O1	初等数学		Modern Differential Geometry of Curv	
Q	生物科学		Design of Experiments for Agriculture	
Q81	生物工程学（生物	生物信息学导论，	Introduction to Bioinformatics	
O1	数学		Applications of Abstract Algebra with M	
P1	天文学	天文学基础	Fundamentals of Astronomy	
O1	应用数学		Introduction to the Mathematics of Op	

X	环境科学、安全科		Environmental Mod	A Practical Introduc
O1	数学	科学与工程高级数	Advanced Mathematical Methods in Sc	
TB	一般工业技术	人体工程学初学者	Ergonomics For Be	A Quick Reference
R1	环境卫生、环境医		Drinking Water Che	A Laboratory Manu
TU	建筑科学		Advanced Computer Architectures	
TM	电工技术	铁电设备:	Ferroelectric Devices	
TB	一般工业技术	实用工程设计	Practical Engineering Design	
R9	药品		Statistics In the Pharmaceutical Industr	
O6	化学	色谱动力学: 原理	Dynamics of Chron	Principles and Theo
O21	概率论与数理统计		Mathematical Statistics With Applicati	
O1	应用数学		Finite Element Met	Applications in Soli
X1	环境科学基础理论	环境工程要素: 热	Elements of Environ	Thermodynamics a
TN	无线电电子学、电	成像科学: 介绍	The Science of Ima	An Introduction
O1	初等数学		Geometry, Topology and Physics, Secc	
O1	数学	新技术的离散数学	Discrete Mathematics for New Techno	
O4	物理学		Advanced University Physics, Second E	
O1	数学	高级数学要素, 第	The Elements of Advanced Mathemati	
TP3	计算技术、计算机		Computability Theory	
O21	概率论与数理统计	数学概率简介	Introduction to Probability with Mathe	
TP3	计算技术、计算机	计算机成像: 数字	Computer Imaging	Digital Image Anal
TM	电工技术	可再生能源系统:	Renewable Energy	Design and Analysi
TP3	计算技术、计算机	电子和电路分析使	Electronics and Circuit Analysis Using M	
O4	光学	光与无线通信: 下	Optical and Wireles	Next Generation N
TS2	食品工业		Introduction to Food Biotechnology	
TM	电工技术	电力分配系统工程	Electric Power Distribution System Eng	
TU	建筑科学	结构剖析: 结构分	Understanding Stru	An Introduction to
P5	地质学	HYDRUS土壤物理:	Soil Physics with H	Modeling and App
F4	工业经济	制药经济学与公共	Pharmaceutical Economics and Public	
R3	基础医学	医学物理与生物医	Medical Physics and Biomedical Engine	
O1	数学	不完全现象	The Incompleteness Phenomenon	
TP3	计算技术、计算机		Computer Arithmetic Algorithms, Secc	
O1	数学	用于图形和建模的	The Geometry Toolbox for Graphics ar	
O1	数学	数理逻辑基础	Fundamentals of Mathematical Logic	
O4	理论物理学		Statistical and Ther	Fundamentals and
TP3	计算技术、计算机	最复杂的机器: 计	The Most Complex	A Survey of Compu
O1	数学	现代代数调查	A Survey of Modern Algebra	
O21	概率论与数理统计		Elementary Probability with Applicatio	
O1	数学	秘密赞成者俱乐部	The Cryptoclub	Using Mathematics
TH	机械、仪表工业	工程传热	Engineering Heat Transfer, Third Editi	
P5	地质学	地质学: 工程师基	Geology	Basics for Engineer
Q81	生物工程学(生物		Introduction to Plant Biotechnology (3	
TN	无线电电子学、电	数字集成电路: 分	Digital Integrated C	Analysis and Desig
R4	临床医学	成人护理准备练习	Adult Nursing	Preparing for Pract
TP3	计算技术、计算机	微机电: 使用MATL	Micromechatronics	Modeling, Analysis
R1	预防医学、卫生学	仪器仪表和测量的	Introduction to Instrumentation and M	
O4	物理学	热物理, 第二版	Thermal Physics, Second Edition	
F4	工业经济理论		Introduction to Nuclear Power, Second	
TS	生活服务技术		Seasoning Savvy	How to Cook with
O6	化学	环境化学分析:	Environmental Chemical Analysis	
O4	物理学	数值传热和流体流	Numerical Heat Transfer and Fluid Flo	
P3	地球物理学		Deterministic Meth	IHE Delft Lecture N
O21	概率论与数理统计		Statistical Methods for Spatial Data An	
O1	数学	摘要代数: 综合治	Abstract Algebra	A Comprehensive
TU	建筑科学	结构: 从理论到实	Structures	From Theory to Pra
TU	土力学、地基基础		Rock Slope Engine	Fourth Edition
TU	建筑结构		Steel Structures	Practical Design St
TU	建筑科学		Introductory Geote	An Environmental P
TV	水利工程		Introduction to Bed, Bank and Shore P	

TU	建筑科学	水文实践	Hydrology in Practice, Fourth Edition
TU	建筑科学	水压结构	Hydraulic Structures, Fourth Edition
TB	一般工业技术	工程系统的规划与	Planning and Design of Engineering Sy
TU	建筑科学	结构优化: 动态载	Structural Optimization Dynamic and Seis
TU	建筑科学	室内声学	Room Acoustics, Fifth Edition
TU	建筑科学	土木工程师地质学	Geology for Civil Engineers, Second Ed
TU	建筑科学	实践工程师的结构	Structural Dynamics for the Practising
O21	概率论与数理统计	应用贝叶斯预测和	Applied Bayesian Forecasting and Tim
TQ	高分子化合物工业		Polymer Characteri Physical Technique
O6	分析化学		NMR and Chemistr An introduction to
TH	机械、仪表工业		Mechatronics and the Design of Intellig
O6	无机化学		Introduction to Modern Inorganic Che
TN	无线电电子学、电		Electronics, 2nd Edition
P1	天体力学 (理论天		An Introduction to the Science of Cosm
P1	天体物理学		Dust in the Galactic Environment, 2nd
TP3	计算技术、计算机		Evolutionary Comp Basic Algorithms ar
TB3	工程材料学		Topics in the Theory of Solid Materials
O4	理论物理学		Path Integrals in Ph Volume II Quantu
R-6	医药、卫生	药学辞典	Dictionary of Pharmacy
O6	化学	分析气相色谱简介	Introduction to Analytical Gas Chroma
TQ	化学工业	陶瓷的孔隙度: 性	Porosity of Ceramic Properties and App
TM	输配电工程、电力		Electric Systems, Dynamics, and Stabili
O1	几何、拓扑		A Primer of Algebr Constructive Comp
O1	数学分析		Numerical Methods for Engineers and
TB	工程基础科学		Chemical Engineering Fluid Mechanics
TN	通信	数字语音处理、合	Digital Speech Proc Synthesis, and Rec
X5	环境污染及其防治		Introduction to Approximate Solution
TU	建筑科学	结构力学: 一种统	Structural Mechan A unified approach
TU	建筑科学	预应力混凝土设计	Prestressed Concrete Design, Second E
TU	建筑科学	行为和钢结构设计	Behaviour and Des Australian, Third Ec
TU	建筑科学	钢筋和预应力混凝	Reinforced and Prestressed Concrete,
TU	建筑施工		Construction Methods and Planning
R9	药学	药物科学的统计设	Statistical Design a Validation, Process
O6	化学	胶体和表面化学原	Principles of Colloid and Surface Chem
TP	自动化技术及设备		Self-Learning Control of Finite Markov
TB3	工程材料学	制造工艺和材料简	Introduction to Manufacturing Process
TN	真空电子技术		Microelectronic Design of Fuzzy Logic
TH	机械、仪表工业		Introductory Finite Element Method
TB	一般工业技术	微加工基础: 小型	Fundamentals of M The Science of Min
TN	通信		A Textbook on ATM Principles and Impl
TN	无线电电子学、电		VLSI Design
TB	工程设计与测绘		Operations Research A Practical Introduc
R1	营养卫生、食品卫		Advanced Nutrition Macronutrients, Se
TQ	硅酸盐工业		Ceramic Processing and Sintering
X8	环境质量评价与环	现场抽样: 环境分	Field Sampling Principles and Prac
O1	数理逻辑、数学基		Introduction to Set Theory, Third Editi
O1	数学	连续理论: 简介	Continuum Theory An Introduction
O1	数学	矢量和张量分析,	Vector and Tensor Analysis, Second Ed
TM	电工技术	集成电路质量和可	Integrated Circuit Quality and Reliabil
S4	植物保护	农业生态系统中的	Biodiversity and Pest Management in A
O4	理论物理学		Thermodynamics and Ecological Mode
D0	政治理论	环境政治	Environmental Poli Interest Groups, the
O1	数学		Working Safe How to Help Peopl
H0	语言理论与方法论		Mistakes. . . and ho A Calculus Supple
O6	有机化学		Transition Metal Carbonyl Cluster Cher
O6	有机化学		Sol-Gel Materials Chemistry and App
R9	药学	史密斯先生和威廉	Smith and Williams' Introduction to the
O1	代数、数论、组合		Matrix Theory and Applications with M

O1	数学		Introductory Concepts for Abstract Ma
O21	概率论与数理统计		Basic Statistical Methods and Models f
O1	几何、拓扑		Geometry of Curves
O1	数学		Functions of Two Variables
O3	振动理论		Wavelets and Other Orthogonal System
O1	应用数学		Experimental Mathematics with Maple
O1	计算数学		Computing with Maple
O1	代数、数论、组合		Universal Algebra and Applications in
O1	几何、拓扑		Foundations of Wavelet Networks and
O21	概率论与数理统计		Statistics with Applications in Biology a
O1	数学	随机过程导论	Introduction to Stochastic Processes, S
TU	建筑科学	岩土工程建模:	Geotechnical Modelling
P5	地质学	土壤和地基力学	The Mechanics of Soils and Foundatio
TU	建筑科学	混凝土路面设计、	Concrete Pavement Design, Constructi
TU	建筑科学	钢结构特性与设计	The Behaviour and Design of Steel Stru
X1	环境科学基础理论	环境模型: 未知将	Environmental Mod An Uncertain Futur
U4	公路运输	隧道施工概论(精	Introduction to Tunnel Construction
TU	建筑科学	工程噪声控制: 理	Engineering Noise Theory and Practic
TU	建筑科学	根据BS8110, 第四	Examples of the Design of Reinforced
O4	物理学	土木工程流体力学	Fluid Mechanics fo SI edition
X5	环境污染及其防治		Air Quality Assessn A Practical Guide
TB3	工程材料学		Advanced Applications in Acoustics, N
TU	建筑科学	具体结构: 应力和	Concrete Structure Stresses and Defor
O4	物理学	振动和波	Vibrations and Waves
TB3	工程材料学	介绍材料的电子性	Introduction to the Electronic Propertie
O4	理论物理学		Path Integrals in Ph Volume I Stochasti
G2	信息与传播理论		Information and Measurement, 2nd Ed
TP3	计算技术、计算机	逻辑设计简介, 第	Introduction to Logic Design, Second E
TB	一般工业技术	设备和系统设计,	Design of Devices and Systems, Third E
TB	一般工业技术	陶瓷材料电子学,	Ceramic Materials for Electronics, Thir
O1	数学	抽象代数的第一研	A First Graduate Course in Abstract Alg
D912. 29	法学各部门		Environmental Law for Engineers and C
O4	理论物理学		Quantum Theory of Solids
O6	化学	有机反应机制: 一	Organic Reaction NA Step by Step App
O21	概率论与数理统计		Essential Statistics, Fourth Edition
O1	代数、数论、组合		Algebra A Computational Ir
O21	概率论与数理统计		Analysis of Failure and Survival Data
O1	代数、数论、组合		Enumerative Combinatorics
O1	数学分析		Partial Differential Equations and Math
G2	信息与传播理论		Introduction to Coding Theory
Q	生物科学		Randomization, Bootstrap and Monte
TU	建筑科学	断裂力学对钢筋混	Applications of Fracture Mechanics to
TU	建筑科学	结构分析: 通用与	Structural Analysis A Unified Classical
TB	一般工业技术	非破坏性评估: 设	Nondestructive Eva A Tool in Design, M
TB	一般工业技术	复合材料力学	Mechanics Of Composite Materials
TB3	工程材料学	材料应用强度	Applied Strength of Materials, Fifth Ed
R	医药、卫生		Introduction to Telemedicine, second e
TU	建筑科学	钢筋混凝土设计者	Reinforced Concrete Designer's Handb
P1	天文学	天文学通过年龄:	Astronomy Throug The Story Of The H
TB	一般工业技术	工作空间和机器人	The Ergonomics Of A Design Manual
Q-3	生物科学研究方法	生命科学入门数学	Introductory Mathematics for the Life S
O1	数学	图表, 算法和优化	Graphs, Algorithms, and Optimization
R9	药理学		Basic Pharmacology Understanding Dru
TB	一般工业技术	生态界面设计:	Ecological Interface Design
R9	药剂学		Essential Math and Calculations for Ph
TB	工程设计与测绘		Model-Based Pred A Practical Approa
TB	一般工业技术	超精密机构设计基	Foundations of Ultra-Precision Mecha
O4	物理学	特殊相对性	Special Relativity

X	环境科学、安全科		Introduction to Microwave Remote Sen
O3	力学	流体力学	Mechanics of Fluids, Ninth Edition
TU	建筑科学	城市排水	Urban Drainage, Third Edition
TU	建筑科学	基本数学工程和建	Essential Maths for How to Avoid Mist
TU	建筑科学	钢筋混凝土和预应	Reinforced and Pre The Complete Proc
TV	水利工程	水力建模	Hydraulic Modellin Principles, Method
X8	环境质量评价与环	空气污染：测量、	Air Pollution Measurement, Mod
TU	建筑科学	近海岩土工程学	Offshore Geotechnical Engineering
TU	建筑科学	建筑材料：他们的	Construction Mater Their Nature and B
TV	水利工程	实用水力学	Practical Hydraulics
TU	建筑科学	材料力学:应用程序	Mechanics of Mate With Applications i
R1	预防医学、卫生学	应用职业病学, 第	Practical Occupational Medicine 2Ed
P9	自然地理学	地形学	Geomorphology
TB3	工程材料学		Physical Methods for Materials Charac
TP3	计算技术、计算机	网络取证简介	Introduction to Security and Network F
TB	一般工业技术	生产计划及工业时	Production Plannin Examples, Case Stu
O4	物理学	非工程师通信技术	Introduction to Cor A Guide for Non-E
R9	药学	药物设计与发现教	Textbook of Drug Design and Discover
D9	法律	警方枪械指导：问	Police Firearms Ins Problems and Prac
O1	数学	生物建模动力系统	Dynamical Systems An Introduction
P1	天文学	射电天文学的基本	Fundamentals of R Observational Met
O1	数学	非参数统计推断 第	Nonparametric Statistical Inference, Fif
TP3	计算技术、计算机	安全审计：符合ISC	Information Securit Concepts and Prac
O6	化学	有机化学：酸碱方	Organic Chemistry An Acid—Base App
D9	法律	犯罪现场处理和实	Crime Scene Processing and Laborator
D9	法律	战术罪案分析：研	Tactical Crime Anal Research and Inves
D9	法律	法医学实验室手册	Forensic Science Laboratory Manual ar
P2	测绘学	全球定位系统和教	The Global Positioning System and Arc
TP3	计算技术、计算机	语义网络技术基础	Foundations of Semantic Web Techno
F8	财政、金融	金融管理规划模型	Introduction to Financial Models for M
Q1	普通生物学	临床试验统计学家	Fundamental Concepts for New Clinica
F8	财政、金融	外来品期权定价导	An Introduction to Exotic Option Pricin
Q4	生理学	使用ANSYS的有限	Finite Element Simulations Using ANSY
F8	财政、金融	商业与经济学应用	Applied Statistics for Business and Eco
B84	心理学	应用分类和计数资	Applied Categorical and Count Data A
D9	法律	犯罪现场调查技巧	Techniques of Crime Scene Investigati
TH	机械、仪表工业	机械设计	Mechanical Design
TP3	计算技术、计算机	计算机的探索：计	Explorations in Cor An Introduction to
T	工业技术		Advanced Engineering Mathematics w
D9	法律	法医人类学：简介	Forensic Anthropol An Introduction
C8	统计学	实用多变量分析,	Practical Multivariate Analysis, Fifth Ed
O1	数学	附当代应用的离散	Discrete Structures with Contemporary
TB	一般工业技术	行为研究与分析：	Behavioral Research An Introduction to
D0	政治理论	政治学的数学	A Mathematical Look at Politics
D9	法律	贩卖人口：探索国	Human Trafficking Exploring the Inter
F2	经济计划与管理	公共服务职业的道	Ethics for the Public Service Profession
F23	会计	财务调查和司法会	Financial Investigation and Forensic Ad
TP3	计算技术、计算机	开源软件密码学简	Introduction to Cryptography with Ope
TP3	计算技术、计算机	三维游戏制图法	3D Graphics for Game Programming
O1	数学	德州扑克样例概率	Introduction to Probability with Texas
D0	政治理论	应急管理介绍	Introduction to Emergency Managemen
B84	心理学	社会与行为科学现	Modern Statistics fo A Practical Introduc
D9	法律	论刑事司法研究方	Criminal Justice Res Theory and Practic
D9	法律	刑侦简介	Introduction to Criminal Investigation
TB	一般工业技术	质量工程行业入门	A First Course in Q Integrating Statist
O21	概率论与数理统计	贝叶斯数据分析,	Bayesian Data Analysis, Third Edition
R6	外科学	临床神经学的神经	Neuroanatomical Basis of Clinical Neu
D9	法律	犯罪现场处理和调	Crime Scene Processing and Investigat

D9	法律	特派警力	Mission-Based Policing
D9	法律	企业与白领犯罪导	Introduction to Corporate and White-C
D9	法律	刑法, 程序和证据	Criminal Law, Procedure, and Evidence
F8	财政、金融	蒙特卡罗模拟在金	Monte Carlo Simulation with Applicati
D9	法律	网络犯罪及其调查	The Law of Cybercrimes and Their Inve
D9	法律	犯罪现场取证	Crime Scene Foren A Scientific Method
D9	法律	修正导论	Introduction to Corrections
TP3	计算技术、计算机	开发基于Windows	Developing Windows-Based and Web
TP3	计算技术、计算机	计算机和网络安全	Introduction to Cor Navigating Shades
D9	法律	刑法, 第二版	Criminal Law, Second Edition
TP3	计算技术、计算机	应用实体关系图数	Database Design Using Entity-Relatio
O21	概率论与数理统计	贝叶斯研究: 社会	Bayesian Methods A Social and Behav
D8	外交、国际关系	恐怖主义和有组织	Terrorism and Orga Intelligence Gather
D73/77	各国政治	美国黑帮介绍	Introduction to Gangs in America
F8	财政、金融	计量金融学: 使用	Quantitative Financ A Simulation-Based
D914	法学各部门	数字取证解释	Digital Forensics Explained
D914	法学各部门	法医工程基础	Forensic Engineering Fundamentals
TP3	计算技术、计算机	操作系统设计: Xir	Operating System The Xinu Approach
D914	法学各部门	刑事侦查, 第四版	Criminal Investigation, Fourth Edition
TB	一般工业技术	基于设计的决定	Decision Based Design
D73/77	各国政治	国土安全简介(第	Introduction to Homeland Security, Se
TH	机械、仪表工业	机械设计基础, 第	Mechanical Design of Machine Compd
F23	会计	信息技术的控制与	Information Technology Control and A
R1	预防医学、卫生学	通用实践手册, 第	A Textbook of General Practice 3E
R4	临床医学	社区护理手册	A Textbook of Community Nursing
D914	法学各部门	生物物证的取证分	Forensic Analysis o A Laboratory Guide
B84	心理学	社会科学和行为科	Nonparametric Statistics for Social and
TP3	计算技术、计算机	2D游戏编程	Programming 2D Games
TP3	计算技术、计算机	环境诊断	Ambient Diagnostics
D8	外交、国际关系	祖国安全: 原则和	Homeland Security An Introduction to
O4	物理学	粒子物理学计量理	Gauge Theories in From Relativistic Q
O4	物理学	粒子物理学计量理	Gauge Theories in QCD and The Elect
X4	灾害及其防治	社会灾害脆弱性,	Social Vulnerability to Disasters, Secon
X1	环境科学基础理论	环境经济学: 综合	Environmental Eco An Integrated App
B84	心理学	分类和连续的有限	Generalized Linear Models for Categor
TH	机械、仪表工业	力学机制	Mechanics of Machinery
D914	法学各部门	比较和国际刑事司	Comparative and In Policing, Judiciary,
TP3	计算技术、计算机	软件测试, 第四版	Software Testing A Craftsman's App
D914	法学各部门	金融犯罪调查: 司	Criminal Financial I The Use of Forensic
TB3	工程材料学	材料和工艺的选择	Materials and Process Selection for Eng
O21	概率论与数理统计	多变量分析介绍:	Introduction to Mu Linear and Nonline
O1	数学	项目折纸: 探索数	Project Origami Activities for Explor
TH	机械、仪表工业	机制设计: 可视化	Mechanism Design Visual and Program
TM	电工技术	电气安全: 实践和	Electric Safety Practice and Stand
D914	法学各部门	反恐问题: 法庭的	Counter Terrorism Case Studies in the
TP3	计算技术、计算机	计算机网络和网络	Introduction to Computer Networks ar
B84	心理学	现代抽样调查	Modern Survey Sampling
D914	法学各部门	犯罪的预防: 理论	Crime Prevention Theory and Practic
O21	概率论与数理统计	非参数统计方法与	Nonparametric Methods in Statistics w
F8	财政、金融	普通保险的定价	Pricing in General Insurance
R9	药学	法医毒物: 机制和	Forensic Toxicology Mechanisms and P
D9	法律	法律与社会: 简介	Law and Society An Introduction
B84	心理学	多元数据分析精要	Essentials of Multivariate Data Analysis
TD	矿业工程	地面工程项目地质	Geology for Ground Engineering Proje
F2	经济计划与管理	供应链管理的基础	Basics of Supply Chain Management
F8	财政、金融	刑事司法组织的经	Economic and Financial Analysis for Cr
TP3	计算技术、计算机	通过游戏学习Java	Learning Java Through Games
O1	数学	人文数学	Mathematics for the Liberal Arts

F8	财政、金融	随机金融简介	Stochastic Finance	An Introduction wi
F0	经济理论	应用计量经济学的	Mathematical Statistics for Applied Eco	
D8	外交、国际关系	跨国安全	Transnational Security	
D73/77	各国政治	国土防卫：美国军	Introduction to Ho	The U.S. Military's F
TP3	计算技术、计算机	商业分析	Business Analytics	An Introduction
R19	保健组织与事业（	医学信息：医学和	Biomedical Informa	An Introduction to
D914	法学各部门	犯罪与犯罪原因导	An Introduction to Crime and Crime C	
D914	法学各部门	指纹解析实验室工	Fingerprint Analysis Laboratory Workb	
D914	法学各部门	指纹分析的基本原	Fundamentals of Fingerprint Analysis	
F2	经济计划与管理	创建和推广新的产	Creating and Marketing New Products	
D0	政治理论	灾害管理的地理信	Geographic Information Systems (GIS)	
C93	管理学	业务分析决策	Business Analytics for Decision Making	
TP3	计算技术、计算机	MIS系统的编程语言	Programming Lang	Concepts and Prac
D914	法学各部门	法医学调查的基础	The Basics of Invest	A Laboratory Manu
D914	法学各部门	法医科学：基础知	Forensic Science	The Basics, Third Ec
D914	法学各部门	辛普森的法医学，	Simpson's Forensic	Irish Version
F8	财政、金融	精算模型：有关保	Actuarial Models	The Mathematics o
F8	财政、金融	金融统计	Statistics for Finance	
TP3	计算技术、计算机	计算机图形学的基	Fundamentals of Computer Graphics, F	
D914	法学各部门	法医学实践介绍：	A Hands-On Introd	Cracking the Case
O21	概率论与数理统计	数学游戏：概率介绍	The Mathematics o	An Introduction to
D912.1	法学各部门	网络安全：保护网	Cybersecurity	Protecting Critical I
R74	神经病学与精神病	痴呆症护理：实用	Dementia Care	A Practical Approa
O1	数学	代数与几何：大学	Algebra & Geomet	An Introduction to
TH	机械、仪表工业	机械元件的基本原	Fundamentals of M	SI Version
R9	药学	药学实践，二版	Pharmacy Practice, Second Edition	
O21	概率论与数理统计	反思统计：结合R和	Statistical Rethinkin	A Bayesian Course
F2	经济计划与管理	项目管理理论与实	Project Management Theory and Pract	
O21	概率论与数理统计	应用概率与随机过	Applied Probability and Stochastic Pro	
TB	一般工业技术	使用ANSYS的有限	Finite Element Simulations Using ANSY	
D914	法学各部门	越轨行为	Deviant Behavior	
O1	数学	对结论的一种邀请	An Invitation to Kno	Virtual and Classica
D914	法学各部门	回首犯罪：刑事司	Looking Back in Cri	What Happened or
O21	概率论与数理统计	概率论的基本理论	Essentials of Probability Theory for Sta	
O21	概率论与数理统计	线性和整数规划	Linear and Integer	Theory and Practic
O1	数学	数值分析简明介绍	A Concise Introduction to Numerical A	
O21	概率论与数理统计	游戏，体育和赌博	Mathematics in Ga	The Games People
D911	法学各部门	宪法法律和刑事司	Constitutional Law and Criminal Justice	
O21	概率论与数理统计		Mathematical Statist	Basic Ideas and Sel
O21	概率论与数理统计		Discrete Data Analy	Visualization and M
TB	一般工业技术	工程管理：应对全	Engineering Manag	Meeting the Globa
F4	工业经济	设施设计，第四版	Facilities Design, Fourth Edition	
TM	电工技术	三相电力	Three-Phase Electrical Power	
TU	建筑科学	在土壤、岩石力学	Geomechanics in Soil, Rock, and Envir	
D916	法学各部门	少年司法和少年犯	Juvenile Justice and	Case Studies Work
D914	法学各部门	刑事司法的比较法	An Introduction to Comparative Legal	
TP3	计算技术、计算机	有线和无线网络：理	Cable and Wireless	Theory and Practic
TB	一般工业技术	工程概论：一个评	Introduction to Eng	An Assessment and
D914	法学各部门	刑事司法信息系统	Introduction to Criminal Justice Inform	
F2	经济计划与管理	整体物流管理：运	Integral Logistics M	Operations and Su
O21	概率论与数理统计	概率的基本原理：	Fundamentals of P	with Stochastic Pro
O1	数学	一个matlab？复合	A MatLab® Companion to Complex V	
X1	环境科学基础理论	生态经济学简介，	An Introduction to Ecological Economi	
TP3	计算技术、计算机	图形学和可视化：原	Graphics and Visua	Principles & Algori
TP3	计算技术、计算机	游戏开发	Creating Games	Mechanics, Conten
TP3	计算技术、计算机	图形着色	Graphics Shaders	Theory and Practic
TP	自动化技术、计算	等级设计	Level Design	Concept, Theory, a
TP3	计算技术、计算机	Torque大全	The Complete Guide to Torque X	

TP	自动化技术、计算	扭矩游戏引擎的多	Multiplayer Gaming and Engine Codin
TP3	计算技术、计算机	虚幻游戏开发	Unreal Game Development
F23	会计	数量财务分析: C+	Quantitative Financ An Object-Oriented
TP3	计算技术、计算机	网络安全导论	Introduction to Network Security
F8	财政、金融	随机微积分金融应	Introduction to Stochastic Calculus Ap
TP3	计算技术、计算机	访问控制, 安全和	Access Control, Sec A Logical Approach
O1	数学	艺术中的数学: 视	Math and Art An Introduction to
O1	数学	数论导论	Introduction to Number Theory
F8	财政、金融	酒店环境人力资源	Human Resource Management in a Ho
R1	预防医学、卫生学	基本统计信息和流	Basic Statistics and A Practical Guide, F

Edition Number	First Author	Editor	Publisher Name	Copyright year
1	Northrop, Robert B	Slaughter, Michael	CRC Press	2004
3	Soedel, Werner	Plant, Jonathan	CRC Press	2004
2	Jeffrey, Alan	Nair, Sunil	CRC Press	2005
3	Humar, J.	Blom, Janjaap	CRC Press	2012
1	Sivakugan, Nagara	Moore, Tony	CRC Press	2013
1	Schmal, Martin	Bright, Alistair	CRC Press	2014
5	Gaskell, David R.	Shatkin, Allison	CRC Press	2008
1	McLandsborough,	Zollo, Stephen	CRC Press	2004
1	Farhat, Hassan A.	Konopka, Nora	CRC Press	2003
1	Mansfield, Neil J.	Carelli, Cindy	CRC Press	2005
6	Chatfield, Chris	Calver, Rob	CRC Press	2003
1	Faraway, Julian J.	Grubbs, David	CRC Press	2005
3	Pierzynski, Gary M.	Brehm, Randy	CRC Press	2005
1	de Silva, Clarence V	Plant, Jonathan	CRC Press	2004
2	Perk, Marcel van de	Bright, Alistair	CRC Press	2014
2	Nowak, Andrzej S.	Moore, Tony	CRC Press	2012
1	Riffat, Rumana	Moore, Tony	CRC Press	2013
1	De Schutter, Geert	Moore, Tony	CRC Press	2012
2	Reeve, Dominic	Moore, Tony	CRC Press	2015
8	Knappett, Jonathan	Moore, Tony	CRC Press	2012
5	Gary, James H.	Shatkin, Allison	CRC Press	2007
2	Pepper, Darrell W.	Plant, Jonathan	CRC Press	2005
1	Togneri, Roberto	Nair, Sunil	CRC Press	2003
3	Moore, Gary S.	Clements, Joe	CRC Press	2007
2	Reddy, J. N.	Plant, Jonathan	CRC Press	2006
1	Johnson, Barry L.	Britton, Irma	CRC Press	2006
1	Chanson, Hubert	Blom, Janjaap	CRC Press	2014
2	Manahan, Stanley E	LaFoe, Hilary	CRC Press	2006
1	Modarres, Moham	Carelli, Cindy	CRC Press	2006
1	Annamalai, Kalyan	Plant, Jonathan	CRC Press	2006
2		Zollo, Stephen	CRC Press	2007
1	Perelroyzen, Evgen	Konopka, Nora	CRC Press	2006
2	Kresic, Neven	Clements, Joe	CRC Press	2006
2	Rogers, Alan	Gasque, Ashley	CRC Press	2008
1	Duke, Catherine Va	LaFoe, Hilary	CRC Press	2007
2	DeHoff, Robert	Shatkin, Allison	CRC Press	2006
1	Momoh, James A.	Konopka, Nora	CRC Press	2007
1	Poularikas, Alexand	Konopka, Nora	CRC Press	2006
1	Russ, John C.	Konopka, Nora	CRC Press	2007
1	Sobhan, C.B.	Plant, Jonathan	CRC Press	2008
1	Holman, J. P.	Shatkin, Allison	CRC Press	2006
1	Wali, Mohan K.	Clements, Joe	CRC Press	2009
1	Olander, Donald	Plant, Jonathan	CRC Press	2007
1	Gross, Charles A.	Konopka, Nora	CRC Press	2006
2	Lewis, Frank L.	Konopka, Nora	CRC Press	2007
2	Yates, Paul	LaFoe, Hilary	CRC Press	2007
1	El-Sayed, Ahmed F	Plant, Jonathan	CRC Press	2008
1	Sinha, Alok	Plant, Jonathan	CRC Press	2007
1	Demirkaya, Omer	Slaughter, Michael	CRC Press	2008
2	Modarres, Moham	Carelli, Cindy	CRC Press	2009
1	Chung, Yip-Wah	Shatkin, Allison	CRC Press	2006
1		Gasque, Ashley	CRC Press	2008
1	Popendorf, William	Carelli, Cindy	CRC Press	2006
2	Brown, Forbes T.	Plant, Jonathan	CRC Press	2006
1	Dill, Ellis H.	Plant, Jonathan	CRC Press	2006
3	Cowie, J.M.G.	LaFoe, Hilary	CRC Press	2007
1	Piziak, Robert	Ross, Robert	CRC Press	2007

1		Calver, Rob	CRC Press	2007
2	Griffiths, D. Vaughn	Nair, Sunil	CRC Press	2006
1	Rizzo, Maria L.	Grubbs, David	CRC Press	2007
1	Krantz, Steven G.	Ross, Robert	CRC Press	2007
1	Rotar, Vladimir I.	Nair, Sunil	CRC Press	2012
2	Elaydi, Saber N.	Nair, Sunil	CRC Press	2007
1	Ryaben'kii, Victor S	Nair, Sunil	CRC Press	2006
1	Lenhart, Suzanne	Ross, Robert	CRC Press	2007
1	Alon, Uri	Nair, Sunil	CRC Press	2006
1	de Castro, Leandro	Nair, Sunil	CRC Press	2006
1	Al-Gwaiz, M.A.	Ross, Robert	CRC Press	2006
1	Tuszynski, Jack A.	Nair, Sunil	CRC Press	2007
1	Burkowski, Forbes J	Nair, Sunil	CRC Press	2008
1	Splinter, Robert	Han, Luna	CRC Press	2006
1	Bodenheimer, Pete	McGowan, Frances	CRC Press	2006
1	Holgate, Sharon Ar	McGowan, Frances	CRC Press	2009
1	Shih, Yanhua	Han, Luna	CRC Press	2011
1		McGowan, Frances	CRC Press	2006
1	Patterson, Gary	Glunn, Barbara	CRC Press	2007
2		Brehm, Randy	CRC Press	2006
2	Hiemenz, Paul C.	Glunn, Barbara	CRC Press	2007
4		Zollo, Stephen	CRC Press	2007
1	Zhang, Sam	Shatkin, Allison	CRC Press	2008
2	McCorry, Laurie Ke	Wilkinson, Naomi	CRC Press	2008
3	Sule, Dileep R.	Carelli, Cindy	CRC Press	2008
1	de Silva, Clarence V	Plant, Jonathan	CRC Press	2007
2	Strandberg, Kenne	Norwitz, Barbara	CRC Press	2007
1	Fratta, Dante	Clements, Joe	CRC Press	2007
1	Sabah, Nassir H.	Konopka, Nora	CRC Press	2007
1	Shih, Frank Y.	Konopka, Nora	CRC Press	2007
1	Hornyak, Gabor L.	Konopka, Nora	CRC Press	2008
1	Hornyak, Gabor L.	Konopka, Nora	CRC Press	2008
1	Hornyak, Gabor L.	Konopka, Nora	CRC Press	2008
1	Cavanagh, Joseph	Konopka, Nora	CRC Press	2007
2	Basmadjian, Diran	Shatkin, Allison	CRC Press	2007
3		LaFoe, Hilary	CRC Press	2010
2	Moorthy, Krish	LaFoe, Hilary	CRC Press	2007
1	Cassady, C. Richard	Carelli, Cindy	CRC Press	2008
2	LaMoreaux, Philip E	Clements, Joe	CRC Press	2008
2	Hartel, Richard W.	Zollo, Stephen	CRC Press	2008
2	Simões, M. Godoy	Konopka, Nora	CRC Press	2007
6	Kroemer, Karl H.E.	Carelli, Cindy	CRC Press	2008
3	Pheasant, Stephen	Carelli, Cindy	CRC Press	2005
3	Richerson, David	Shatkin, Allison	CRC Press	2005
3	Barker, Thomas B.	Grubbs, David	CRC Press	2005
3	Nguyen, Hung T.	Ross, Robert	CRC Press	2005
3	Stinson, Douglas R	Ross, Robert	CRC Press	2005
2	Gross, Jonathan L.	Ross, Robert	CRC Press	2005
1	Tutschke, Wolfgang	Nair, Sunil	CRC Press	2004
1	Moreno, Carlos J.	Ross, Robert	CRC Press	2005
2	Collett, David	Calver, Rob	CRC Press	2002
1	Burns, Keith	Ross, Robert	CRC Press	2005
1	Armenàkas, Anthor	Shatkin, Allison	CRC Press	2005
2	Boldea, Ion	Konopka, Nora	CRC Press	2005
4	Black, Jonathan	Slaughter, Michael	CRC Press	2005
1	Bianchi, Nicola	Konopka, Nora	CRC Press	2005
3	Warsi, Z.U.A.	Plant, Jonathan	CRC Press	2005
2	Lyshevski, Sergey E	Konopka, Nora	CRC Press	2005

1	Dumas II, Joseph D	Konopka, Nora	CRC Press	2005
1	Owusu-Apenten, R	Zollo, Stephen	CRC Press	2004
3	Anderson, Ted L.	Plant, Jonathan	CRC Press	2005
3	Smith, Ronald D.	Sulzycki, John	CRC Press	2005
1	Altug, Tomris	Zollo, Stephen	CRC Press	2002
2	Weaver, Connie M.	Zollo, Stephen	CRC Press	2003
1	Jamshidi, Mo	Konopka, Nora	CRC Press	2002
1	Denny, Fred I.	Konopka, Nora	CRC Press	2002
1	Madsen, Henrik	Calver, Rob	CRC Press	2007
1	Karim, Mohammad	Konopka, Nora	CRC Press	2007
1	Naumann, Robert J	Shatkin, Allison	CRC Press	2008
1	Othman, Mazliza	O'Hanley, Rich	CRC Press	2007
1	Elbirt, Adam J.	O'Hanley, Rich	CRC Press	2009
1	Monahan, John F.	Grubbs, David	CRC Press	2008
1	Meduna, Alexandre	Wyzalek, John	CRC Press	2007
1	McClintock, J. Thor	Listewnik, Mark	CRC Press	2008
2	Proctor, Robert W.	Carelli, Cindy	CRC Press	2008
2	Rothwell, Edward J.	Konopka, Nora	CRC Press	2008
1	Baclawski, Kenneth	Grubbs, David	CRC Press	2008
2	Momoh, James A.	Konopka, Nora	CRC Press	2008
1	Hamdy, Nadder	Konopka, Nora	CRC Press	2008
1	Elizandro, David	Golan, Sharon	CRC Press	2007
1	Hanrahan, Grady	Glunn, Barbara	CRC Press	2008
1	Dobrushkin, Vladimir	Cohen, Randi	CRC Press	2009
2	Sutton, Raul	LaFoe, Hilary	CRC Press	2008
1	Wilkinson, Barry	Cohen, Randi	CRC Press	2009
1	Lyshevski, Sergey E	Konopka, Nora	CRC Press	2008
1	Sung, Wing-Kin	Nair, Sunil	CRC Press	2009
1	Zhang, Qin	Plant, Jonathan	CRC Press	2008
2	Shavit, Arthur	Plant, Jonathan	CRC Press	2008
1	Zuckerman, Daniel	Glunn, Barbara	CRC Press	2010
1	Cavanagh, Joseph	Konopka, Nora	CRC Press	2008
1	Phillips, Brenda D.	Abbott, Jennifer	CRC Press	2009
1	Taylor, Travis S.	Plant, Jonathan	CRC Press	2009
1	Hilbe, Joseph M.	Calver, Rob	CRC Press	2009
1	Polansky, Alan M.	Grubbs, David	CRC Press	2011
1	de Silva, Clarence V	Plant, Jonathan	CRC Press	2009
1	Langacker, Paul	McGowan, Frances	CRC Press	2009
3	Maier, Mark W.	Carelli, Cindy	CRC Press	2009
1	Qidwai, Uvais	Cohen, Randi	CRC Press	2009
3	Benaroya, Haym	Plant, Jonathan	CRC Press	2009
1	de Silva, Clarence V	Plant, Jonathan	CRC Press	2010
1	Sadoff, Ahren	McGowan, Frances	CRC Press	2008
2	Washington, Simor	Grubbs, David	CRC Press	2010
1	Mann, Robert	McGowan, Frances	CRC Press	2009
1	Badiru, Adedeji B.	Carelli, Cindy	CRC Press	2011
1	Saravacos, George	Zollo, Stephen	CRC Press	2011
2	Jones, D.S.	Nair, Sunil	CRC Press	2009
3	Mase, G. Thomas	Plant, Jonathan	CRC Press	2009
1	Sabah, Nassir H.	Konopka, Nora	CRC Press	2009
1	Skogestad, Sigurd	Shatkin, Allison	CRC Press	2008
1	Baaquie, Belal E.	McGowan, Frances	CRC Press	2009
1	Lamm, Ehud	Nair, Sunil	CRC Press	2011
1	Li, Jichun	Ross, Robert	CRC Press	2008
1		Clements, Joe	CRC Press	2009
3	Boothroyd, Geoffrey	Carelli, Cindy	CRC Press	2010
1	Corinthios, Michael	Konopka, Nora	CRC Press	2009
2	Freivalds, Andris	Slaughter, Michael	CRC Press	2011

1	Powers, Peter E.	Han, Luna	CRC Press	2011
2	Roberts, Fred	Ross, Robert	CRC Press	2009
2	Umbaugh, Scott E.	Konopka, Nora	CRC Press	2010
1	Bower, Allan F.	Han, Luna	CRC Press	2009
3	Lodge, Thomas E.	Sulzycki, John	CRC Press	2011
3	Messenger, Roger	Konopka, Nora	CRC Press	2010
1	Raymer, Michael G.	Han, Luna	CRC Press	2009
1	Goldman, Ronald	Cohen, Randi	CRC Press	2009
4	Landis, Wayne	Clements, Joe	CRC Press	2011
2	Annamalai, Kalyan	Plant, Jonathan	CRC Press	2011
1	Jameson, David M.	Han, Luna	CRC Press	2014
1	Binh, Le Nguyen	Gasque, Ashley	CRC Press	2011
1	Gautam, Natarajan	Carelli, Cindy	CRC Press	2012
1	Chaturvedi, Devendra	Konopka, Nora	CRC Press	2009
1	Vetelino, John	Konopka, Nora	CRC Press	2010
2	Kulkarni, Vidyadhar	Calver, Rob	CRC Press	2009
2	Todreas, Neil E.	Plant, Jonathan	CRC Press	2011
2	Draghici, Sorin	Nair, Sunil	CRC Press	2011
2	Calle, Carlos I.	McGowan, Frances	CRC Press	2009
1	Kaczmarczyk, Lisa C.	Cohen, Randi	CRC Press	2011
2	Constanda, Christina	Nair, Sunil	CRC Press	2010
1	Mousdale, David M.	Plant, Jonathan	CRC Press	2010
2	Fridman, Alexander	Gasque, Ashley	CRC Press	2011
2	Ritter, Arthur B.	Slaughter, Michael	CRC Press	2011
2		Slaughter, Michael	CRC Press	2011
3	Garnier, Rowan	McGowan, Frances	CRC Press	2009
2	Saxby, Graham	Han, Luna	CRC Press	2010
1	Tucker, Allen	Cohen, Randi	CRC Press	2011
3	Peters, A.P.H.	Glunn, Barbara	CRC Press	2010
1	Roberson, Cliff	Spence, Carolyn	CRC Press	2010
1	Shabany, Younes	Plant, Jonathan	CRC Press	2009
1	Stroup, Walter W.	Grubbs, David	CRC Press	2012
2	Kumar, B. Preetham	Konopka, Nora	CRC Press	2010
3	Sardesai, Vishwanath	Brehm, Randy	CRC Press	2011
1	Toal, Vincent	Han, Luna	CRC Press	2011
1	Kratcoski, Peter C.	Spence, Carolyn	CRC Press	2012
1	Nyhoff, Larry	Cohen, Randi	CRC Press	2012
3	Fournier, Ronald L.	Slaughter, Michael	CRC Press	2012
1		Han, Luna	CRC Press	2012
1	Cooperstein, Bruce	Ross, Robert	CRC Press	2010
2	Bottega, William J.	Plant, Jonathan	CRC Press	2014
1	McCluskey, Matthe	Han, Luna	CRC Press	2012
1	Walter, Martin	Ross, Robert	CRC Press	2011
1	Lee, June Gunn	Shatkin, Allison	CRC Press	2011
2	Klee, Harold	Konopka, Nora	CRC Press	2011
2	Wilkinson, Darren J.	Calver, Rob	CRC Press	2011
2	Stearns, Samuel D.	Konopka, Nora	CRC Press	2012
1	Kalluri, Dikshitulu K.	Gasque, Ashley	CRC Press	2012
3	Yu, Ming-Ho	Clements, Joe	CRC Press	2011
2	Chandran, Krishnar	Slaughter, Michael	CRC Press	2012
1	Edwards, Frances L.	Abbott, Jennifer	CRC Press	2012
1	Dill, Ellis H.	Plant, Jonathan	CRC Press	2011
1	Fulekar, M. H.	Parida, Amanda	CRC Press	2010
4	Smart, Lesley E.	LaFoe, Hilary	CRC Press	2012
1	Loehr, Nicholas	Ross, Robert	CRC Press	2011
1	Vese, Luminita A.	Nair, Sunil	CRC Press	
3	Kakaç, Sadik	Plant, Jonathan	CRC Press	2012
3	Gibson, Ronald F.	Shatkin, Allison	CRC Press	2011

2	Benaroya, Haym	Plant, Jonathan	CRC Press	2013
1	Hoch, Michael J.R.	McGowan, Frances	CRC Press	2011
2	Hedaya, Mohsen A	Wilkinson, Naomi	CRC Press	2012
1	Smith, Carlos A.	Shatkin, Allison	CRC Press	2012
1	Bergman, Clifford	Ross, Robert	CRC Press	2011
3	Kelly, William N.	Wilkinson, Naomi	CRC Press	2011
2	Romagnoli, Jose A.	Shatkin, Allison	CRC Press	2012
1	Jorgensen, Sven	Britton, Irma	CRC Press	2012
3	Kersting, William H	Konopka, Nora	CRC Press	2012
1	Foo, Dominic	Shatkin, Allison	CRC Press	2012
2	Gerdeen, PhD, PE,	Shatkin, Allison	CRC Press	2012
2	Street, Laurence J.	Slaughter, Michael	CRC Press	2011
2	Diwekar, Urmila	Shatkin, Allison	CRC Press	2011
1	Diwekar, Urmila	Shatkin, Allison	CRC Press	2014
3	Robertson, Gordon	Zollo, Stephen	CRC Press	2012
3	Maurer, Stephen B.	Nair, Sunil	CRC Press	2005
1	Albert, Michael	Nair, Sunil	CRC Press	2007
1	Lovett, Stephen	Nair, Sunil	CRC Press	2010
1	Gomes, Jonas	Adams, Rick	CRC Press	2012
1	Hunt, Kenny A.	Adams, Rick	CRC Press	2010
2	Northrop, Robert B	Slaughter, Michael	CRC Press	2012
3	Kharab, Abdelwaha	Nair, Sunil	CRC Press	2011
2	Najarian, Kayvan	Slaughter, Michael	CRC Press	2012
2	Mallick, Rajib B.	Clements, Joe	CRC Press	2013
1	Beissinger, Janet	Nair, Sunil	CRC Press	2006
2	Elizandro, David	Golan, Sharon	CRC Press	2012
2	Norde, Willem	Glunn, Barbara	CRC Press	2011
1	Aho, Ken A.	Grubbs, David	CRC Press	2013
1	Chen, Xiaolin	Plant, Jonathan	CRC Press	2014
2	Baron, Michael	Grubbs, David	CRC Press	2013
2	Dandekar, Abhijit Y	Shatkin, Allison	CRC Press	2013
1	de Silva, Clarence V	Plant, Jonathan	CRC Press	2013
2	Oosthuizen, Patrick	Plant, Jonathan	CRC Press	2013
2	Gonen, Turan	Konopka, Nora	CRC Press	2011
1	Kundu, Tribikram	Plant, Jonathan	CRC Press	2008
2	Manly, Bryan F.J.	Calver, Rob	CRC Press	2008
2	Huang, Kerson	Nair, Sunil	CRC Press	2009
2	McComb, Brenda C	Brehm, Randy	CRC Press	2015
1	Calvin, Scott	Han, Luna	CRC Press	2013
2	Migon, Helio S.	Calver, Rob	CRC Press	2014
1	Weihs, Claus	Kimmel, John	CRC Press	2013
2	Granatstein, Victor	O'Hanley, Rich	CRC Press	2012
1	Sengupta, Tapan K	Singh, Gagandeep	CRC Press	2012
2	Swanson, David C.	Konopka, Nora	CRC Press	2011
1	Gray, Michael A.	Cohen, Randi	CRC Press	2010
4	Kenkel, John	Glunn, Barbara	CRC Press	2013
1	Cornillon, Pierre-A	Calver, Rob	CRC Press	2012
1	Britton, Graeme Ar	Carelli, Cindy	CRC Press	2013
1	Gonzalez de Vallejo	Blom, Janjaap	CRC Press	2011
7	Vaclavik, Ph.D., Vic	Brehm, Randy	CRC Press	2010
1	Farmer, Richard C.	Glunn, Barbara	CRC Press	2009
1	Serna-Saldivar, Ser	Zollo, Stephen	CRC Press	2010
2	Matlack, Albert	LaFoe, Hilary	CRC Press	2010
1	Barker, Allen V.	Brehm, Randy	CRC Press	2010
9	Manahan, Stanley	LaFoe, Hilary	CRC Press	2009
1		Plant, Jonathan	CRC Press	2009
2	Reddy, T. Agami	Plant, Jonathan	CRC Press	2009
3	Ugural, Ansel C.	Plant, Jonathan	CRC Press	2009

3	Reddy, J. N.	Plant, Jonathan	CRC Press	2010
3		Spence, Carolyn	CRC Press	2010
1	Fulay, Pradeep	Shatkin, Allison	CRC Press	2010
1	Luo, Fang Lin	Konopka, Nora	CRC Press	2010
1	Hu, Fei	O'Hanley, Rich	CRC Press	2010
1	Keen, Kevin J.	Grubbs, David	CRC Press	2010
1	Christensen, Henrik	Cohen, Randi	CRC Press	2010
1	Lawson, John	Grubbs, David	CRC Press	2010
1	Prado, Raquel	Calver, Rob	CRC Press	2011
1	Hassani, Sadri	McGowan, Frances	CRC Press	2010
1	Gockenbach, Mark	Ross, Robert	CRC Press	2010
1	Giachetti, Ronald	Carelli, Cindy	CRC Press	2010
1	Boldea, Ion	Konopka, Nora	CRC Press	2009
3	Sadiku, Matthew N	Konopka, Nora	CRC Press	2009
2	Welch, III, Thaddeu	Konopka, Nora	CRC Press	2011
1	Villaverde, Roberto	Clements, Joe	CRC Press	2009
2	Naidu, Prabhakar S	Konopka, Nora	CRC Press	2009
3	Porter, David A.	Shatkin, Allison	CRC Press	2011
3	Indrayan, Abhaya	Sharma, Aastha	CRC Press	2013
2	Kijima, Masaaki	Calver, Rob	CRC Press	2013
3	Mahafza, Bassem R	Ross, Robert	CRC Press	2013
2	Laguna, Manuel	Ross, Robert	CRC Press	2013
1	Jain, Pankaj	Sharma, Aastha	CRC Press	2015
2	Faraway, Julian J.	Grubbs, David	CRC Press	2014
2	Murray, George	Shatkin, Allison	CRC Press	2007
4	Blackburn, J. Lewis	Konopka, Nora	CRC Press	2014
1	Katz, Sidney A.	Glunn, Barbara	CRC Press	2010
1	Nazarenko, Sergey	McGowan, Frances	CRC Press	2014
1	Junghenn, Hugo D	Nair, Sunil	CRC Press	2011
2	Li, Richard	Listewnik, Mark	CRC Press	2015
1	Johal, Malkiat S.	Han, Luna	CRC Press	2011
1	Nordlund, Thomas	Han, Luna	CRC Press	2011
1	Madsen, Henrik	Calver, Rob	CRC Press	2010
3	Ang, Simon	Konopka, Nora	CRC Press	2011
1	Badilescu, Simona	Slaughter, Michael	CRC Press	2011
1	Karamouz, M.	Clements, Joe	CRC Press	2011
1	Ishibashi, Isao	Clements, Joe	CRC Press	2010
1	Ellison, Gordon	Konopka, Nora	CRC Press	2010
2	Jarem, John M.	Gasque, Ashley	CRC Press	2014
1	Campolieti, Giusep	Nair, Sunil	CRC Press	2014
2	Walker, Henry M.	Cohen, Randi	CRC Press	2013
1	Sclove, Stanley L.	Grubbs, David	CRC Press	2013
1	Yoe, Charles	Brehm, Randy	CRC Press	2012
2	Beard, James M.	LaFoe, Hilary	CRC Press	2013
1	Li, Jialiang	Kimmel, John	CRC Press	2013
1	Johnson, Arthur T.	Slaughter, Michael	CRC Press	2010
1	Centanni, John M.	Slaughter, Michael	CRC Press	2011
1	Lee, Dong Sun	Zollo, Stephen	CRC Press	2008
2	Shultis, J. Kenneth	Plant, Jonathan	CRC Press	2015
1	Dogramatzis, Dimit	Slaughter, Michael	CRC Press	2010
2	Barbero, Ever J.	Shatkin, Allison	CRC Press	2011
3	Young, Robert J.	LaFoe, Hilary	CRC Press	2011
1	Nicholas, John	Sinocchi, Michael	CRC Press	2010
2	Lautrup, B.	Han, Luna	CRC Press	2011
1	Palamides, Alex	Konopka, Nora	CRC Press	2010
2	Reese, Lymon C.	Bright, Alistair	CRC Press	2011
1	Zorn, Paul	Nair, Sunil	CRC Press	2011
1	Zevenbergen, Chris	Bright, Alistair	CRC Press	2010

1	Manahan, Stanley E.	LaFoe, Hilary	CRC Press	2010
1	Meng, Ellis	Slaughter, Michael	CRC Press	2010
1	Spiegelman, Clifford	Grubbs, David	CRC Press	2010
5	Howell, John R.	Plant, Jonathan	CRC Press	2010
1	Purpura, Philip P.	Abbott, Jennifer	CRC Press	2010
4	Tan, Kim H.	Brehm, Randy	CRC Press	2010
1	Sanchez-Lavega, A.	McGowan, Frances	CRC Press	2010
3	Johnston, Ian	McGowan, Frances	CRC Press	2009
2	Allen, Linda J. S.	Ross, Robert	CRC Press	2010
2	Hardy, Darel W.	Ross, Robert	CRC Press	2009
1	Sweet, Kathleen	Abbott, Jennifer	CRC Press	2008
1	Wang, Paul S.	Cohen, Randi	CRC Press	2010
1	Borel, Lucien	Logan, Ted	CRC Press	2012
1	Christensen, Ronald	Grubbs, David	CRC Press	2010
1	Vittoria, Carmine	Konopka, Nora	CRC Press	2011
1	Salmi, Tapio O.	Glunn, Barbara	CRC Press	2010
2	Kane, Suzanne Am.	McGowan, Frances	CRC Press	2009
1	Morris, Max	Grubbs, David	CRC Press	2010
3	Bridger, Robert	Carelli, Cindy	CRC Press	2008
2	Husain, Iqbal	Konopka, Nora	CRC Press	2010
1	Northrop, Robert B.	Slaughter, Michael	CRC Press	2010
1	Wallis, Walter D.	Ross, Robert	CRC Press	2010
3	Tan, Kim H.	Brehm, Randy	CRC Press	2009
1	Kupper, Lawrence	Calver, Rob	CRC Press	2010
1	Bhuyan, Manabendra	Konopka, Nora	CRC Press	2010
1	Patton, David R.	Brehm, Randy	CRC Press	2010
1	Hendricks, David	Clements, Joe	CRC Press	2010
1	Ogaja, Clement	Britton, Irma	CRC Press	2011
2	Allenby, R.B.J.T.	Nair, Sunil	CRC Press	2010
5	Chartrand, Gary	Ross, Robert	CRC Press	2010
1	Barnes, Ken J.	McGowan, Frances	CRC Press	2010
2	Cole, Kevin	Plant, Jonathan	CRC Press	2010
1	Kay, David C.	Ross, Robert	CRC Press	2011
1	Suryanarayana, C.	Shatkin, Allison	CRC Press	2011
1	Madou, Marc J.	Shatkin, Allison	CRC Press	2011
1	Dunn, Patrick F.	Plant, Jonathan	CRC Press	2011
1	Madou, Marc J.	Shatkin, Allison	CRC Press	2011
2	White, Mary Anne	Shatkin, Allison	CRC Press	2011
3	Ayyub, Bilal M.	Ross, Robert	CRC Press	2011
1	Madou, Marc J.	Shatkin, Allison	CRC Press	2011
1	Tangirala, Arun K.	Singh, Gagandeep	CRC Press	2014
1	Kenkel, John	Glunn, Barbara	CRC Press	2010
1	Eccleston, Charles	Britton, Irma	CRC Press	2010
1		Brehm, Randy	CRC Press	2010
1	Lewis, Mark C.	Cohen, Randi	CRC Press	2012
1	Han, Je-Chin	Plant, Jonathan	CRC Press	2012
3	Dendy, Philip Palin	McGowan, Frances	CRC Press	2011
1	Shillady, Don	Glunn, Barbara	CRC Press	2011
1	Johnson, Mark J.	Cohen, Randi	CRC Press	2011
1	Margush, Timothy	Cohen, Randi	CRC Press	2011
2	Wong, Kaufui Vince	Plant, Jonathan	CRC Press	2011
1	DiMarzio, Charles A.	Han, Luna	CRC Press	2011
1	Small, Michael	Nair, Sunil	CRC Press	2011
1	Youssef, Helmi A.	Carelli, Cindy	CRC Press	2011
1	Khan, Firdos Alam	Slaughter, Michael	CRC Press	2012
1	Ghasem, Nayef	Shatkin, Allison	CRC Press	2011
1	Binh, Le Nguyen	Gasque, Ashley	CRC Press	2012
1	Bhattacharyya, Pus	Sharma, Aastha	CRC Press	2015

3	Tobias, Paul A.	Calver, Rob	CRC Press	2011
2	Jaluria, Yogesh	Plant, Jonathan	CRC Press	2011
1	Muller, Gerrit	Carelli, Cindy	CRC Press	2011
1	Lin, Ming-Bo	Konopka, Nora	CRC Press	2011
1	Wilcox, Walter	Han, Luna	CRC Press	2012
1	Nadeau, Jay	Han, Luna	CRC Press	2012
1	Rill, Georg	Plant, Jonathan	CRC Press	2011
2	Lurie, Boris	Konopka, Nora	CRC Press	2011
2	Therrien, Charles	Konopka, Nora	CRC Press	2012
1	Chelst, Kenneth	Ross, Robert	CRC Press	2011
1	Tyus, Harold M.	Sulzycki, John	CRC Press	2011
1	Rizvi, Syed R.	Konopka, Nora	CRC Press	2012
1	Woodward, Wayne	Grubbs, David	CRC Press	2011
2	ElAli, Taan S.	Konopka, Nora	CRC Press	2012
1	McCauley-Bush, Pa	Carelli, Cindy	CRC Press	2011
1		Sulzycki, John	CRC Press	2011
2	Davis, William M.	Glunn, Barbara	CRC Press	2011
1	Anderson, Stewart	Calver, Rob	CRC Press	2012
1	Vliet, Ton van	Zollo, Stephen	CRC Press	2013
1	Welham, S.J.	Calver, Rob	CRC Press	2014
1	Gross, Charles A.	Konopka, Nora	CRC Press	2012
1	Benoit, Anne	Cohen, Randi	CRC Press	2013
1	Malek-Madani, Rez	Ross, Robert	CRC Press	2012
3	Krantz, Steven G.	Ross, Robert	CRC Press	2012
2	Coleman, Matthew	Ross, Robert	CRC Press	2013
1		Han, Luna	CRC Press	2015
1	Upadhyay, Ranjit K	Sharma, Aastha	CRC Press	2013
2	Bryan, Jeff C.	Glunn, Barbara	CRC Press	2013
1	Hollingworth, Tony	Peden, Robert	CRC Press	2008
3	Webb, Geoffrey P.	Brehm, Randy	CRC Press	2007
5	Ritter, James	Koster, Joanna	CRC Press	2011
5	Hinchliff, Susan	Wilkinson, Naomi	CRC Press	2008
1	Rawles, Zoe	Wilkinson, Naomi	CRC Press	2009
1	Simonsen, Terje	Wilkinson, Naomi	CRC Press	2006
1	Patel, Ashok	Wobus, Lance	CRC Press	2006
1	Bain, Steve	Koster, Joanna	CRC Press	2006
7	Lean, Michael EJ	Brehm, Randy	CRC Press	2006
7	Bennett, David H	Wobus, Lance	CRC Press	2006
1	Little, Bertis	Peden, Robert	CRC Press	2006
1	Holmes, Debbie	Wilkinson, Naomi	CRC Press	2014
1	Ferenczi, Emily	Koster, Joanna	CRC Press	2006
3	Nicoll, J.A.R.	Norwitz, Barbara	CRC Press	2006
1	Au-Yong, Iain	Bromage, Miranda	CRC Press	2006
1	Gunning, Mark	Wobus, Lance	CRC Press	2007
1	Boag, Stephen	Koster, Joanna	CRC Press	2007
1	Parkin, Ian	Koster, Joanna	CRC Press	2007
3	Simonds, Anita K.	Conerly, Kay	CRC Press	2007
1	Popat, Reena	Koster, Joanna	CRC Press	2007
1	Syed, Irfan	Koster, Joanna	CRC Press	2007
1	de Courcy-Wheele	Peden, Robert	CRC Press	2003
1	Winter, Robert	Conerly, Kay	CRC Press	2003
2	Barasi, Mary	Brehm, Randy	CRC Press	2003
1	de Courcy-Wheele	Peden, Robert	CRC Press	2003
2	Semple, Robert	Oven, Alice	CRC Press	2004
8	Collins, Chris	Conerly, Kay	CRC Press	2013
1	Chong, Wui	Wilkinson, Naomi	CRC Press	2004
1	Canagatnam, Miru	Koster, Joanna	CRC Press	2004
4	Edmonds, Polly	Wobus, Lance	CRC Press	2004

2	Murphy, Peter	Wobus, Lance	CRC Press	2004
1	Syed, Irfan	Koster, Joanna	CRC Press	2004
1	Myers, Kenneth	Wilkinson, Naomi	CRC Press	2004
1	Brookes, Adam	Conerly, Kay	CRC Press	2005
1	Tillett, Alexandra	Koster, Joanna	CRC Press	2005
1	Shaw, David	Koster, Joanna	CRC Press	2012
1	Zebian, Bassel	Koster, Joanna	CRC Press	2005
1	Clark, T Justin	Peden, Robert	CRC Press	2005
1	Jenkins, Paul F	Koster, Joanna	CRC Press	2011
1	Agha, Riaz	Koster, Joanna	CRC Press	2013
1	Stamoulos, Panos	Koster, Joanna	CRC Press	2012
2	Morris, John	Wobus, Lance	CRC Press	2005
1	Sauer, Justin	Wobus, Lance	CRC Press	2012
1	Sauer, Justin	Wobus, Lance	CRC Press	2012
1		Peden, Robert	CRC Press	2005
1	Thompson, Margar	Wobus, Lance	CRC Press	2005
1	Donner, C.	Oven, Alice	CRC Press	2005
1	Coniam, Stephen	Wobus, Lance	CRC Press	2005
1		Wilkinson, Naomi	CRC Press	2005
1		Wilkinson, Naomi	CRC Press	2010
2	Hogg, Christine	Wilkinson, Naomi	CRC Press	2010
1		Koster, Joanna	CRC Press	2010
13	Houghton, Andrew	Koster, Joanna	CRC Press	2013
1	Dogra, Nisha	Koster, Joanna	CRC Press	2011
5	Carpenter, Roger	Koster, Joanna	CRC Press	2013
1	Azer, Samy	Koster, Joanna	CRC Press	2013
4	Webb, Geoffrey P.	Brehm, Randy	CRC Press	2013
8	Crook, Martin	Koster, Joanna	CRC Press	2013
1	Tait, Tom	Wilkinson, Naomi	CRC Press	2002
1	Michael, Albert	Oven, Alice	CRC Press	2004
1	Barakat, Nagi	Oven, Alice	CRC Press	2005
1	Papanikitas, Andrew	Oven, Alice	CRC Press	2006
2	Abrahams, Peter	Koster, Joanna	CRC Press	2011
19		Koster, Joanna	CRC Press	2011
1	Davies, Ruth	Wilkinson, Naomi	CRC Press	2011
1	More, Judy	Brehm, Randy	CRC Press	2013
2	Corbridge, Rogan	Koster, Joanna	CRC Press	2011
2		Wilkinson, Naomi	CRC Press	2011
3	Baillie, Lesley	Wilkinson, Naomi	CRC Press	2009
1		Wilkinson, Naomi	CRC Press	2009
4	Lisle, David	Koster, Joanna	CRC Press	2013
1	Roller, Sibel	Zollo, Stephen	CRC Press	2012
1	le May, Andree	Wilkinson, Naomi	CRC Press	2012
1		Wilkinson, Naomi	CRC Press	2012
26		Bromage, Miranda	CRC Press	2013
1	Holmes, Ken	Wilkinson, Naomi	CRC Press	2013
13	Whitley, A. Stewart	Wilkinson, Naomi	CRC Press	2015
3	Clancy, John	Wilkinson, Naomi	CRC Press	2009
5	Levick, Rodney J	Koster, Joanna	CRC Press	2009
3	Solomon, Louis	Koster, Joanna	CRC Press	2005
1	Bryar, Rosamund	Wilkinson, Naomi	CRC Press	2003
1	Hyde, Val	Wilkinson, Naomi	CRC Press	2001
1	Scharf, J.	Koster, Joanna	CRC Press	1998
2	Barker, Phil	Wilkinson, Naomi	CRC Press	2008
5		Koster, Joanna	CRC Press	2014
1	Rawles, Zoë	Wilkinson, Naomi	CRC Press	2013
3	Coiera, Enrico	Koster, Joanna	CRC Press	2015
4	Solomon, Louis	Koster, Joanna	CRC Press	2014

4	Baillie, Lesley	Wilkinson, Naomi	CRC Press	2014
1	Baillie, Lesley	Wilkinson, Naomi	CRC Press	2014
15		Koster, Joanna	CRC Press	2014
2	Ragland, Kenneth V	Plant, Jonathan	CRC Press	2011
1	Jensen III, Carl J.	Abbott, Jennifer	CRC Press	2012
1	Kostopoulos, George	Ruijun, He	CRC Press	2013
1	Davis, Ernest	Nair, Sunil	CRC Press	2012
1	Douc, Randal	Kimmel, John	CRC Press	2014
4	Walker, C.H.	Clements, Joe	CRC Press	2012
1	Nachlas, Joel A.	Carelli, Cindy	CRC Press	2012
1	Laplante, Phillip A.	Shatkin, Allison	CRC Press	2011
1	Rogers, Scott Orla	Crumly, Chuck	CRC Press	2011
1		Konopka, Nora	CRC Press	2012
1	Liero, Hannelore	Grubbs, David	CRC Press	2013
1	Kraus, Allan D.	Plant, Jonathan	CRC Press	2011
3	Stine, Karen E.	Zollo, Stephen	CRC Press	2015
2		Brehm, Randy	CRC Press	2014
2	Püssa, Tõnu	Zollo, Stephen	CRC Press	2013
1	Mau, S. T.	Clements, Joe	CRC Press	2012
2	Loizou, Philipos C.	Konopka, Nora	CRC Press	2013
6	Houpis, Constantin	Plant, Jonathan	CRC Press	2013
3	El-Sharkawi, Moha	Konopka, Nora	CRC Press	2012
2	Ugarte, Maria Dolo	Grubbs, David	CRC Press	2015
1	Prasad, Rajendra	Sharma, Aastha	CRC Press	2013
1	belcastro, sarah-m	Nair, Sunil	CRC Press	2012
1	Rogers, Simon	Cohen, Randi	CRC Press	2011
1	Garrido, Jose	Cohen, Randi	CRC Press	2011
1		Ross, Robert	CRC Press	2011
2	de Silva, Clarence V	Plant, Jonathan	CRC Press	2015
2	Drabek, Thomas E.	Abbott, Jennifer	CRC Press	2013
1	Gupta, Sushil	Golan, Sharon	CRC Press	2014
1	Khan, M. Nisa	Han, Luna	CRC Press	2013
2	Wirkus, Stephen A.	Ross, Robert	CRC Press	2014
1	Folch, Albert	Han, Luna	CRC Press	2012
1	Nikjoo, Hooshang	McGowan, Frances	CRC Press	2012
1	Karim, Ghazi A.	Shatkin, Allison	CRC Press	2012
1	Zhou, Yufeng	Crumly, Chuck	CRC Press	
1	Rajlich, Vaclav	Cohen, Randi	CRC Press	2012
1	Huston, Ronald L.	Slaughter, Michael	CRC Press	2013
1	Adziewski, Kuzman	Sharma, Aastha	CRC Press	2013
1	Saleem, Mohammed	McGowan, Frances	CRC Press	2013
1	Fai, Lukong Cornel	McGowan, Frances	CRC Press	2012
6	Kitchin, C.R.	McGowan, Frances	CRC Press	2013
1	Rufo, Ronald A.	Spence, Carolyn	CRC Press	2011
1	Dass, N.D. Hari	Sharma, Aastha	CRC Press	2013
1	Westfall, Peter	Calver, Rob	CRC Press	2013
1	Bisen, Prakash Sing	Slaughter, Michael	CRC Press	2013
4	Millero, Frank J.	Sulzycki, John	CRC Press	2013
2	Pariseau, William G	Bright, Alistair	CRC Press	2011
1	Düzgün, H. Sebner	Bright, Alistair	CRC Press	2011
1	Capareda, Sergio	Plant, Jonathan	CRC Press	2013
1	Meduna, Alexandre	Wyzalek, John	CRC Press	2014
1	Chaudhuri, Uttam F	Glunn, Barbara	CRC Press	2012
1	Doss, Daniel Adria	Spence, Carolyn	CRC Press	2012
1	Taylor, John	Nair, Sunil	CRC Press	2014
1	Henner, Victor	Nair, Sunil	CRC Press	2013
1	Degeneff, Robert C	Konopka, Nora	CRC Press	2011
1	Eubank, Randall L.	Grubbs, David	CRC Press	2011

1	Gicquel, Renaud	Bright, Alistair	CRC Press	2011
1	Carstens, Deborah	Carelli, Cindy	CRC Press	2013
1	Vrentas, James S.	Shatkin, Allison	CRC Press	2013
1	Barbero, Ever J.	Shatkin, Allison	CRC Press	2013
2	Barbero, Ever J.	Shatkin, Allison	CRC Press	2013
4	Currie, I.G.	Clements, Joe	CRC Press	2013
1	Mishra, D. P.	Singh, Gagandeep	CRC Press	2014
1	Vach, Werner	Grubbs, David	CRC Press	2013
2	Vekstein, Grigory	McGowan, Frances	CRC Press	2013
1	Pathak, Anirban	Sharma, Aastha	CRC Press	2013
1	Foulkes, Frank R.	Glunn, Barbara	CRC Press	2012
3	Cobb, Fiona	Moore, Tony	CRC Press	2014
9	Carraher Jr., Charle	Glunn, Barbara	CRC Press	2013
1	Garcia-Sanz, Mario	Konopka, Nora	CRC Press	2012
2	Gupta, Ram S.	Clements, Joe	CRC Press	2014
4	Bhatt, Prab	Moore, Tony	CRC Press	2013
1		McGowan, Frances	CRC Press	2012
2	Julian, Maureen M.	Glunn, Barbara	CRC Press	2014
2	Ghosh, Sukumar	Cohen, Randi	CRC Press	2014
3	Loney, Norman W.	Glunn, Barbara	CRC Press	2015
1	Bucak, Seyda	Glunn, Barbara	CRC Press	2013
4	Manahan, Stanley E.	LaFoe, Hilary	CRC Press	2013
1	Sanchez, Justin C.	Slaughter, Michael	CRC Press	
2	Chanda, Manas	Shatkin, Allison	CRC Press	2013
1	Banerjee, Prabir Ku	Singh, Gagandeep	CRC Press	2014
1	Herrmann, Diane L.	Nair, Sunil	CRC Press	2012
1	Ozilgen, Z. Sibel	Zollo, Stephen	CRC Press	2014
2	Jardine, Andrew K.S	Carelli, Cindy	CRC Press	2013
3	Carraher Jr., Charle	Glunn, Barbara	CRC Press	2013
1	Petersen, J.K.	Abbott, Jennifer	CRC Press	2012
3	Plawsky, Joel L.	Glunn, Barbara	CRC Press	2014
2	Birkfellner, Wolfgar	Han, Luna	CRC Press	2014
1	Serna-Saldivar, Ser	Zollo, Stephen	CRC Press	2012
1	Taghirad, Hamid D	Konopka, Nora	CRC Press	2013
1	Setlur, Girish S.	Sharma, Aastha	CRC Press	2013
1	Rathakrishnan, Eth	Singh, Gagandeep	CRC Press	2012
1	Patel, Mukund R.	Plant, Jonathan	CRC Press	2013
2	Kreith, Frank	Plant, Jonathan	CRC Press	2013
1	McKibben, Mark	Ross, Robert	CRC Press	2014
1	Nadeau, Jay L.	Han, Luna	CRC Press	2015
1	Lindgren, Georg	Calver, Rob	CRC Press	2012
2	Gulick, Denny	Ross, Robert	CRC Press	2012
2	Fenner, Roger T.	Plant, Jonathan	CRC Press	2012
1	Suresh, S.	Singh, Gagandeep	CRC Press	2014
4		Carelli, Cindy	CRC Press	2015
2	Guastello, Stephen	Carelli, Cindy	CRC Press	2013
1	Reiss, Joshua D.	Konopka, Nora	CRC Press	2014
1	Samaniego, Francis	Kimmel, John	CRC Press	2014
1	Kypuros, Javier	Plant, Jonathan	CRC Press	2013
2	Laplante, Phillip A.	Wyzalek, John	CRC Press	2013
2	Karnopp, Dean	Plant, Jonathan	CRC Press	2013
1	Basu, Prasanta Kur	Sharma, Aastha	CRC Press	2015
1	Shastri, Anant R.	Sharma, Aastha	CRC Press	2013
2	Cole, George H. A.	McGowan, Frances	CRC Press	2013
1	Negahban, Mehrda	Plant, Jonathan	CRC Press	2012
3	Goswami, D. Yogi	Plant, Jonathan	CRC Press	2015
5	Ray, Bibek	Zollo, Stephen	CRC Press	2013
1	Bansal, Arvind Kum	Cohen, Randi	CRC Press	2013

1	DeShea, Lise	Grubbs, David	CRC Press	2015
1	Petrovic, John	Ross, Robert	CRC Press	2013
1	Rottwitt, Karsten	Gasque, Ashley	CRC Press	2014
1	Otero, Carlos	Wyzalek, John	CRC Press	2012
1	Fitzpatrick, Richard	McGowan, Frances	CRC Press	2013
1	Venkatesan, C.	Singh, Gagandeep	CRC Press	2014
1	Barthès-Biesel, Dor	Plant, Jonathan	CRC Press	2012
1	Hodge, Jonathan K	Ross, Robert	CRC Press	2013
1	Kremling, Andreas	Nair, Sunil	CRC Press	2013
1	Cavanagh, Joseph	Konopka, Nora	CRC Press	2013
1	Fox, Richard	Cohen, Randi	CRC Press	2013
1	Huang, Samuel H.	Carelli, Cindy	CRC Press	2013
2		McGowan, Frances	CRC Press	2012
1	Klima, Richard E.	Ross, Robert	CRC Press	2012
3	Primorac, Dragan	Slaughter, Michael	CRC Press	2014
1	Ionita, Iulian	Han, Luna	CRC Press	2014
1	Beu, Titus A.	Han, Luna	CRC Press	2014
2	Chow, Tai L.	Glunn, Barbara	CRC Press	2013
1	Hadjibiros, Kimon	Moore, Tony	CRC Press	2013
2	Katz, Jonathan	Ross, Robert	CRC Press	2014
3	Canty, Morton J.	Britton, Irma	CRC Press	2014
1		Slaughter, Michael	CRC Press	2012
1	Carmichael, David	Moore, Tony	CRC Press	2013
2	Gonen, Turan	Konopka, Nora	CRC Press	2013
1	Bowers, Geoffrey M	Glunn, Barbara	CRC Press	2014
1	Box, Michael A.	Han, Luna	CRC Press	2015
5	Bender, David A.	Brehm, Randy	CRC Press	2014
1	Conery, John S.	Cohen, Randi	CRC Press	2014
2	Gilbert, Raymond L	Moore, Tony	CRC Press	2015
1	Kupper, Lawrence L	Calver, Rob	CRC Press	2013
1	Neapolitan, Richard	Cohen, Randi	CRC Press	2012
2	Essington, Michael	Brehm, Randy	CRC Press	2015
1	Vepa, Ranjan	Plant, Jonathan	CRC Press	2014
2	Esfandiari, Ramin S	Plant, Jonathan	CRC Press	2014
1	Micou, Melissa Kur	Slaughter, Michael	CRC Press	2012
1	Matolyak, John	McGowan, Frances	CRC Press	2013
1	Law, Victor J.	Glunn, Barbara	CRC Press	2013
1	Blitzstein, Joseph K	Kimmel, John	CRC Press	2014
1	Acevedo, Miguel F.	Britton, Irma	CRC Press	2012
1	Hirsa, Ali	Nair, Sunil	CRC Press	2012
1	Bober, William	Plant, Jonathan	CRC Press	2012
1	Abdullah, Mohamn	Clements, Joe	CRC Press	2012
1	Bober, William	Plant, Jonathan	CRC Press	2013
1	Sáez, A. Eduardo	Shatkin, Allison	CRC Press	2014
1	Carmichael, David	Moore, Tony	CRC Press	2014
2	El-Hofy, Hassan Ab	Carelli, Cindy	CRC Press	2013
1	Butenko, Sergiy	Nair, Sunil	CRC Press	2014
3	Pletcher, Richard H	Plant, Jonathan	CRC Press	2013
1	Brown, Jason I.	Nair, Sunil	CRC Press	2013
3	Farin, Gerald	Nair, Sunil	CRC Press	2013
1	Nikolaides, Athana	Moore, Tony	CRC Press	2014
1	Moglen, Glenn E.	Moore, Tony	CRC Press	2015
2	Hayes, R.E.	Glunn, Barbara	CRC Press	2012
1	Saggio, Giovanni	Konopka, Nora	CRC Press	2014
4	Newman, Michael C	Clements, Joe	CRC Press	2014
1	Lvov, Serguei N.	Shatkin, Allison	CRC Press	2014
1	Duan, Guang-Ren	Ruijun, He	CRC Press	2013
4	Van Sickle, Jan	Britton, Irma	CRC Press	2015

1	Ravindran, A. Ravi	Carelli, Cindy	CRC Press	2012
2	Marsland, Stephen	Cohen, Randi	CRC Press	2014
3	Kakac, Sadik	Plant, Jonathan	CRC Press	2013
1	Wong, M.W.	Nair, Sunil	CRC Press	2013
2	Lehto, Mark R.	Carelli, Cindy	CRC Press	2012
5	Godish, Thad	Britton, Irma	CRC Press	2014
1		McGowan, Frances	CRC Press	2014
1	Herman, Russell L.	McGowan, Frances	CRC Press	2013
3	Gay, Daniel	Shatkin, Allison	CRC Press	2014
1	Hague, Muhammad	Moore, Tony	CRC Press	2014
2	Telea, Alexandru C.	Nair, Sunil	CRC Press	2014
3	Hendelman, M.D., V	Conerly, Kay	CRC Press	2015
1	Clifford, Michael	Plant, Jonathan	CRC Press	2014
1	Clifford, Michael	Plant, Jonathan	CRC Press	2009
5	Shiva, Sajjan G.	Konopka, Nora	CRC Press	2014
1	Esfandiari, Ramin S	Plant, Jonathan	CRC Press	2013
1	Niazi, Sarfaraz K.	Slaughter, Michael	CRC Press	
1	Lee, Stephen	Plant, Jonathan	CRC Press	2014
1	Lindgren, Georg	Calver, Rob	CRC Press	2013
1	Lunn, David	Calver, Rob	CRC Press	2013
3	Chang, Mingteh	Brehm, Randy	CRC Press	2012
1	Panda, Tapobrata	Singh, Gagandeep	CRC Press	
3	Krantz, Steven G.	Ross, Robert	CRC Press	2013
1	Riley, David D.	Cohen, Randi	CRC Press	2014
2	Manassah, Jamal T.	Konopka, Nora	CRC Press	2006
1	Maras, Marie-Hele	Abbott, Jennifer	CRC Press	2013
1	O'Donnell, Peter J.	McGowan, Frances	CRC Press	2014
1	Liao, Ming	Nair, Sunil	CRC Press	2013
3	Ward, Andy D.	Clements, Joe	CRC Press	2015
1	Nassif, Nabil	Sharma, Aastha	CRC Press	2013
2	Johnson, Aylmer	Moore, Tony	CRC Press	2014
1	Johnson, Mark J.	Cohen, Randi	CRC Press	2013
2	Spark, Arlene	Brehm, Randy	CRC Press	2015
1	Park, Hee-Deung	Glunn, Barbara	CRC Press	2015
2	Verzani, John	Calver, Rob	CRC Press	2014
1	Hirst, Linda S.	Han, Luna	CRC Press	2012
1	Mendelson, Mel I.	Slaughter, Michael	CRC Press	2013
1	Khan, Ahmad Shah	Singh, Gagandeep	CRC Press	2014
1		Abbott, Jennifer	CRC Press	2012
1	Yaroslavsky, Leonid	Han, Luna	CRC Press	2012
2	Tuttle, Mark E.	Glunn, Barbara	CRC Press	2012
1	Acevedo, Miguel F.	Britton, Irma	CRC Press	2012
1	Meyer, Al	Zollo, Stephen	CRC Press	2012
3	Martinez, Wendy L.	Grubbs, David	CRC Press	
1	Loehrlein, Marietta	Brehm, Randy	CRC Press	2013
3	Leonard, John	LaFoe, Hilary	CRC Press	2013
1	Kalluri, Dikshitulu K	Gasque, Ashley	CRC Press	2013
1	Fitzpatrick, Richard	McGowan, Frances	CRC Press	2014
1	van Baal, Pierre	McGowan, Frances	CRC Press	2013
3	Dunn, Patrick F.	Plant, Jonathan	CRC Press	2014
2	McKenzie, William	Moore, Tony	CRC Press	2013
1	Vaclavik, Vickie A.	Zollo, Stephen	CRC Press	2013
3	De Muth, James E.	Grubbs, David	CRC Press	2014
1	Alkin, Oktay	Konopka, Nora	CRC Press	2014
1	Sultanian, Bijay	Plant, Jonathan	CRC Press	2015
1	Filizadeh, Shaahin	Konopka, Nora	CRC Press	2013
1	Kleiner, Mendel	Konopka, Nora	CRC Press	2013
1	Ehrlich, Robert	Han, Luna	CRC Press	2013

1	Wang, Paul S.	Cohen, Randi	CRC Press	2012
1	Kwon, Roy H.	Carelli, Cindy	CRC Press	2013
1	Kim, Jae Kwang	Calver, Rob	CRC Press	2013
2	Berdanier, Carolyn	Brehm, Randy	CRC Press	2015
1	Das, Abhijit	Sharma, Aastha	CRC Press	2013
1	Atkinson, John	Moore, Tony	CRC Press	2014
1	Kelly, P.F.	McGowan, Frances	CRC Press	2014
1	Kelly, P.F.	McGowan, Frances	CRC Press	2014
1	Kelly, P.F.	McGowan, Frances	CRC Press	2014
1	Chaloner, Penny	LaFoe, Hilary	CRC Press	2014
3	Gonen, Turan	Konopka, Nora	CRC Press	2014
1	Walker, James S.	Ross, Robert	CRC Press	2013
2	Pozrikidis, Constantinos	Nair, Sunil	CRC Press	2014
2	Shewfelt, Robert L.	Zollo, Stephen	CRC Press	2015
1	Kanniah, Jagannathan	Konopka, Nora	CRC Press	2014
2	Yu, Simon J.	Sulzyski, John	CRC Press	2014
1	Solihin, Yan	Cohen, Randi	CRC Press	
5	Janna, William S.	Plant, Jonathan	CRC Press	2015
3	Rogers, Ben	Slaughter, Michael	CRC Press	2015
1	Abramovich, Felix	Calver, Rob	CRC Press	2013
2	Crandall, Richard E.	Golan, Sharon	CRC Press	2014
1	Basu, Ananjan	Singh, Gagandeep	CRC Press	2014
1	Kraft, James S.	Ross, Robert	CRC Press	2013
1	Tselikis, George S.	Ruijun, He	CRC Press	2014
1	Campbell, Bill	Cohen, Randi	CRC Press	2012
4	Tsoufanidis, Nicholas	Han, Luna	CRC Press	2015
1	Gates, Bob	Wilkinson, Naomi	CRC Press	2014
1	Singh, Tej Bahadur	Sharma, Aastha	CRC Press	2013
1	Buium, Alexandru	Ross, Robert	CRC Press	2013
1	Kumar, Ajit	Sharma, Aastha	CRC Press	2014
1	Pratt, William K.	O'Hanley, Rich	CRC Press	2013
1		Slaughter, Michael	CRC Press	2013
1	Shukla, Manoj K.	Britton, Irma	CRC Press	2013
2	Khartchenko, Nikolai	Plant, Jonathan	CRC Press	2013
1	Pal, Palash B.	Sharma, Aastha	CRC Press	2014
1	Hencher, Steve	Moore, Tony	CRC Press	2015
2	Buka, Paul	Wilkinson, Naomi	CRC Press	2014
2	Binh, Le Nguyen	Gasque, Ashley	CRC Press	2014
1	Doraiswamy, L.K.	Glunn, Barbara	CRC Press	2013
2	Schobert, Harold H.	Plant, Jonathan	CRC Press	2014
1	Junghenn, Hugo D.	Nair, Sunil	CRC Press	2015
1	Ye, Nong	Carelli, Cindy	CRC Press	2013
1	Tury, Lawrence	Plant, Jonathan	CRC Press	2013
2	Rossmann, Jenn St.	Plant, Jonathan	CRC Press	2015
1	Vlach, Jiri	Logan, Ted	CRC Press	2014
1	Ibarz, Albert	Zollo, Stephen	CRC Press	2014
1	Reddy, D.V.	Clements, Joe	CRC Press	2013
2	Ye, Jianqiao	Moore, Tony	CRC Press	
1	Qiu, Peihua	Calver, Rob	CRC Press	2013
1	Surendranathan, A.	Singh, Gagandeep	CRC Press	2014
2	Peterson, Gretchen	Britton, Irma	CRC Press	2014
1	Krantz, Steven G.	Ross, Robert	CRC Press	2014
1	Kalajdzievski, Sasho	Ross, Robert	CRC Press	2015
3	Hustrulid, William A.	Bright, Alistair	CRC Press	2013
1	Manaris, Bill	Cohen, Randi	CRC Press	2014
1	Marschner, Ian C.	Grubbs, David	CRC Press	2014
2	Ghasem, Nayef	Shatkin, Allison	CRC Press	2014
1	Mallach, Efrem G.	Cohen, Randi	CRC Press	2015

6	Rodriguez, Ferdina	Glunn, Barbara	CRC Press	2014
1	Scutari, Marco	Kimmel, John	CRC Press	2014
1	Byrne, Charles	Ross, Robert	CRC Press	2014
2		Brehm, Randy	CRC Press	2007
1	Mueller, Jens-Dom	Plant, Jonathan	CRC Press	
1	Hopcraft, Keith Iain	McGowan, Frances	CRC Press	2014
1	Chen, Qizhi	Slaughter, Michael	CRC Press	2014
1	Lefavre, Christine	Wilkinson, Naomi	CRC Press	2014
1	Banerjee, Sandip	Sharma, Aastha	CRC Press	2014
1	Rangacharyulu, Ch	McGowan, Frances	CRC Press	2014
1	Zondervan, Edwin	Singh, Gagandeep	CRC Press	2014
2	Hohl, William	Konopka, Nora	CRC Press	2014
1	Groves, Timothy R.	Gasque, Ashley	CRC Press	2014
1	Henrie, Sally A.	LaFoe, Hilary	CRC Press	2015
1	Poinern, Gerrard E	McGowan, Frances	CRC Press	2014
3	Reese, Charles D.	Carelli, Cindy	CRC Press	2015
1	Sozen, Mete A.	Clements, Joe	CRC Press	2014
2		Wilkinson, Naomi	CRC Press	2015
2	Wise, Stephen	Britton, Irma	CRC Press	2013
2	Konecny, Gottfried	Britton, Irma	CRC Press	2014
3	Gonen, Turan	Konopka, Nora	CRC Press	2014
7	Robinson, James W	Glunn, Barbara	CRC Press	2014
1	Kim, Gerard Joungh	Ruijun, He	CRC Press	2015
1	Rothwell, Edward J.	Konopka, Nora	CRC Press	2014
1	Rogel-Salazar, Jesu	McGowan, Frances	CRC Press	2014
1	Umble, Ronald N.	Ross, Robert	CRC Press	2014
4	Das, Braja M.	Moore, Tony	CRC Press	2013
1	Sinha, Nandan K.	Singh, Gagandeep	CRC Press	2013
2	White, Robert E.	Ross, Robert	CRC Press	
1	Revankar, Shripad	Plant, Jonathan	CRC Press	2014
1	Fox, Richard	Cohen, Randi	CRC Press	2014
1	Sirohi, Rajpal S.	Gasque, Ashley	CRC Press	2015
1	Ganovelli, Fabio	Adams, Rick	CRC Press	2014
1	Shertukde, Hemcha	Konopka, Nora	CRC Press	2015
1	Shaddick, Gavin	Calver, Rob	CRC Press	2015
6	Mendelson, Elliott	Ross, Robert	CRC Press	2015
2	Smith, Michael B.	LaFoe, Hilary	CRC Press	
8	Granet, Irving	Plant, Jonathan	CRC Press	2014
3	Jiles, David	Shatkin, Allison	CRC Press	2015
2	Ekstrom, Claus Tho	Grubbs, David	CRC Press	2014
1	Garrioch, Magnus	Oven, Alice	CRC Press	2015
1	Merches, Ioan	Glunn, Barbara	CRC Press	2014
1	Kirkwood, James R.	Ross, Robert	CRC Press	2015
1	Arangala, Crista	Ross, Robert	CRC Press	2014
1	Natarajan, Vasant	Sharma, Aastha	CRC Press	2015
1	Evans, Lawrence Cr	Ross, Robert	CRC Press	2015
1		Sulzycki, John	CRC Press	
3	Woodward, Mark	Calver, Rob	CRC Press	2014
1	Kjellander, Roland	Han, Luna	CRC Press	2015
1	Parrish, Peter T.	Konopka, Nora	CRC Press	2016
3	Simões, M. Godoy	Konopka, Nora	CRC Press	2014
1	Liskin, Dmitry V.	LaFoe, Hilary	CRC Press	
1	Kumar, B. Preethan	Konopka, Nora	CRC Press	2015
3	Anderson, Marlow	Nair, Sunil	CRC Press	2014
4	Stewart, Ian Nichol	Nair, Sunil	CRC Press	2015
1	Penoncello, Steven	Plant, Jonathan	CRC Press	2015
1	Bittencourt, Marco	Slaughter, Michael	CRC Press	2014
2	Roberts, Charles	Ross, Robert	CRC Press	2014

2	Krantz, Steven G.	Ross, Robert	CRC Press	2014
2	McAndrew, Alasdair	Nair, Sunil	CRC Press	2015
2	Banchoff, Thomas	Nair, Sunil	CRC Press	
3	Nation, Sr., James L	Sulzycki, John	CRC Press	2015
3	Barnes, B.	Ross, Robert	CRC Press	2014
1	Banerjee, Sudipto	Calver, Rob	CRC Press	2014
3	Klima, Richard	Ross, Robert	CRC Press	
4	Lapham, Robert	Wilkinson, Naomi	CRC Press	2015
2	Cooperstein, Bruce	Ross, Robert	CRC Press	2015
1	Lovett, Stephen	Nair, Sunil	CRC Press	2015
2	Bona, Miklos	Ross, Robert	CRC Press	2015
1	King, Roger	Adams, Rick	CRC Press	2014
11	Childs, Dara W.	Plant, Jonathan	CRC Press	2015
2	Ayyub, Bilal	Ross, Robert	CRC Press	2015
2	Ishibashi, Isao	Clements, Joe	CRC Press	2015
1	Shih, Weichung Joe	Grubbs, David	CRC Press	2015
1	Baruh, Haim	Plant, Jonathan	CRC Press	2014
1	Solomon, Justin	Cohen, Randi	CRC Press	2015
4	Tyson, Robert K.	Han, Luna	CRC Press	
1	Shames, Irving H	Slaughter, Michael	CRC Press	1997
1	Havill, Jessen	Cohen, Randi	CRC Press	2015
2	Bandyopadhyay, Su	Konopka, Nora	CRC Press	2015
1	Tableman, Mara	Calver, Rob	CRC Press	2003
2	Guha, Sumanta	Cohen, Randi	CRC Press	2014
1	Javidinejad, Amir	Plant, Jonathan	CRC Press	2014
1	Nassif, Nabil	Sharma, Aastha	CRC Press	2016
1	Suh, Chang Sok	Wilkinson, Naomi	CRC Press	
1	Sadiku, Matthew N	Konopka, Nora	CRC Press	2015
1	Bakmutov, Vladimir	Glunn, Barbara	CRC Press	2015
1	Adams, Steve	Nair, Sunil	CRC Press	1999
1	Parker, Greg	Han, Luna	CRC Press	2004
1	Rajasekar, S.	Han, Luna	CRC Press	2014
1	Rajasekar, S.	Han, Luna	CRC Press	2014
1	El-Sharkawi, Moha	Konopka, Nora	CRC Press	2016
2		Moore, Tony	CRC Press	2015
2	Hankerson, D.C.	Ross, Robert	CRC Press	2000
1	Wang, Yingxu	Wyzalek, John	CRC Press	2000
1	Saravanan, Rajendr	Carelli, Cindy	CRC Press	2006
2	Weston, David	Gasque, Ashley	CRC Press	2001
2	Landel, Robert F.	Shatkin, Allison	CRC Press	1993
1	Jha, Nand K.	Carelli, Cindy	CRC Press	
1	Dixit, P.M.	Singh, Gagandeep	CRC Press	2014
1	Mendelson, Elliott	Ross, Robert	CRC Press	2004
1	Baldi, Paolo	Calver, Rob	CRC Press	2002
1	Jewell, Nicholas P.	Calver, Rob	CRC Press	2004
2	Jeffrey, Alan	Nair, Sunil	CRC Press	2004
1	Barsoum, Michel	Han, Luna	CRC Press	2002
1	Naidu, D. Subbarar	Konopka, Nora	CRC Press	2002
6	Jeffrey, Alan	Nair, Sunil	CRC Press	2005
1	Reba, Marilyn A.	Ross, Robert	CRC Press	2014
1	Rozanov, Yuriy	Konopka, Nora	CRC Press	2016
6	Rae, Alastair I. M.	McGowan, Frances	CRC Press	
1	Solomon, Bruce	Ross, Robert	CRC Press	2014
2	Nelson, Vaughn C.	Clements, Joe	CRC Press	
2	Ivanov, Volodymyr	Clements, Joe	CRC Press	
1	Liang, Zach	Clements, Joe	CRC Press	2015
1	Kraft, James S.	Ross, Robert	CRC Press	2014
2	Wheeden, Richard	Ross, Robert	CRC Press	2015

1	Bilder, Christopher	Calver, Rob	CRC Press	2014
2	Ji, Tianjian	Moore, Tony	CRC Press	
1	Surana, Karan S.	Plant, Jonathan	CRC Press	2014
1	Koutitas, Christoph	Moore, Tony	CRC Press	
1	Sadiku, Matthew N	Konopka, Nora	CRC Press	
3	Crow, Mariesa L.	Konopka, Nora	CRC Press	
1	Lu, Yung-Hsiang	Cohen, Randi	CRC Press	2015
2	Comer, Douglas	Cohen, Randi	CRC Press	2015
1	belcastro, sarah-m	Nair, Sunil	CRC Press	2015
2	Vazzana, Anthony	Ross, Robert	CRC Press	
1	Linnington, Roger G	LaFoe, Hilary	CRC Press	2015
1	Pathak, Hemant Ku	Sharma, Aastha	CRC Press	
1	Maiani, Luciano	McGowan, Frances	CRC Press	
4	Liebeck, Martin	Nair, Sunil	CRC Press	
1	Hastings, Kevin J.	Ross, Robert	CRC Press	2015
1	Dobrushkin, Vladim	Ross, Robert	CRC Press	2014
1	Longstaff, Alan	McGowan, Frances	CRC Press	2014
3	Gliessman, Stephen	Sulzycki, John	CRC Press	2014
1	Covert, Markus W.	Slaughter, Michael	CRC Press	2015
1	Lawson, John	Grubbs, David	CRC Press	2014
3	Gliessman, Stephen	Sulzycki, John	CRC Press	2014
6	Mendenhall, William	Grubbs, David	CRC Press	
1	Sitek, Arkadiusz	McGowan, Frances	CRC Press	2014
1	Kuester, Edward F.	Gasque, Ashley	CRC Press	2015
1	Fajfar, Iztok	Cohen, Randi	CRC Press	2015
3	Collett, David	Calver, Rob	CRC Press	2015
1	Howell, Kenneth B.	Ross, Robert	CRC Press	
1	Sadhu, Pradip Kum	Singh, Gagandeep	CRC Press	2015
1	Schragenheim, Eli	Mednansky, Kristin	CRC Press	1998
4	Stewart, Ian	Nair, Sunil	CRC Press	2015
1	Amato, Joseph C.	Han, Luna	CRC Press	2015
3	Carlin, Bradley P.	Calver, Rob	CRC Press	2008
1	Allday, Jonathan	McGowan, Frances	CRC Press	2009
1	Erkoc, Sakir	McGowan, Frances	CRC Press	2006
1	Rosenkrantz, Walte	Nair, Sunil	CRC Press	2008
1	Berry, Elizabeth	McGowan, Frances	CRC Press	2007
1	Casanova, Henri	Nair, Sunil	CRC Press	2008
1	Trosset, Michael W	Grubbs, David	CRC Press	2009
3	Dobson, Annette J.	Calver, Rob	CRC Press	2008
1	Mills, Tim	LaFoe, Hilary	CRC Press	2013
1	Owen, Roger	LaFoe, Hilary	CRC Press	2013
1	Horst, H. Mathilda	Oven, Alice	CRC Press	2013
1	McMinn, R.	Koster, Joanna	CRC Press	2013
1	Partridge, Martyn	Koster, Joanna	CRC Press	2013
1	Struthers, J. Keith	Koster, Joanna	CRC Press	2013
1	Dacre, Jane	Koster, Joanna	CRC Press	2013
1	Meeking, Daryl	Koster, Joanna	CRC Press	2011
4	Dodds, Judy	Koster, Joanna	CRC Press	2013
1		Koster, Joanna	CRC Press	2011
1	Kaimal, Arunraj	Oven, Alice	CRC Press	2009
1	Hoekstra, Jaap	Logan, Ted	CRC Press	2009
1	Hirose, Kenji	Logan, Ted	CRC Press	2014
1	Gamaly, Eugene G.	Logan, Ted	CRC Press	2011
1	Cazaux, Jacques	Logan, Ted	CRC Press	
1	Firman, Keith	Logan, Ted	CRC Press	2013
1	Fu, Ying	Logan, Ted	CRC Press	2012
1	Burgess, Rob	Logan, Ted	CRC Press	2012
1	Park, Byung-Gook	Logan, Ted	CRC Press	2012

1	Barnsley, Mike J.	Britton, Irma	CRC Press	2007
1	Hayek, S.I.	Ross, Robert	CRC Press	2000
2	Dul, Jan	Carelli, Cindy	CRC Press	2001
1	Hauser, Barbara	Clements, Joe	CRC Press	2002
1	Shiva, Sajjan G.	Konopka, Nora	CRC Press	2005
2	Uchino, Kenji	Konopka, Nora	CRC Press	2009
1		Konopka, Nora	CRC Press	2005
3		Grubbs, David	CRC Press	2005
1	Giddings, J. Calvin	Glunn, Barbara	CRC Press	2002
1	Kapadia, Asha Seth	Grubbs, David	CRC Press	2005
1	Gosz, Michael R.	Plant, Jonathan	CRC Press	2005
2	Valsaraj, Kalliat T.	Britton, Irma	CRC Press	2000
1	Saxby, Graham	Han, Luna	CRC Press	2001
2	Nakahara, Mikio	McGowan, Frances	CRC Press	2003
2	Garnier, Rowan	McGowan, Frances	CRC Press	2001
2	Rogalski, Mircea S.	Nair, Sunil	CRC Press	2006
2	Krantz, Steven G.	Ross, Robert	CRC Press	2002
1	Cooper, S. Barry	Nair, Sunil	CRC Press	2003
1	Hastings, Kevin J.	Ross, Robert	CRC Press	2001
1	Umbaugh, Scott E	Konopka, Nora	CRC Press	2005
1	Simões, M. Godoy	Konopka, Nora	CRC Press	2004
2	Attia, John Okyere	Konopka, Nora	CRC Press	2004
1	Sadiku, Matthew N	Konopka, Nora	CRC Press	2002
1	Johnson-Green, Pe	Zollo, Stephen	CRC Press	2002
2	Gonen, Turan	Konopka, Nora	CRC Press	2007
1	Sozen, Mete A.	Clements, Joe	CRC Press	2008
1	Radcliffe, David E.	Clements, Joe	CRC Press	2010
1	Vogel, Ronald	Norwitz, Barbara	CRC Press	2007
1	Brown, B.H	McGowan, Frances	CRC Press	1998
1	Goldstern, Martin	Nair, Sunil	CRC Press	1995
2	Koren , Israel	Cohen, Randi	CRC Press	2001
1	Farin , Gerald	Adams, Rick	CRC Press	1998
1	Hinman, Peter G.	Nair, Sunil	CRC Press	2005
1	Sturge , M.D.	Nair, Sunil	CRC Press	2003
1	Eck , David J.	Cohen, Randi	CRC Press	1995
1	Birkhoff , Garrett	Nair, Sunil	CRC Press	1998
1	Rabinowitz , Larry	Nair, Sunil	CRC Press	2004
1	Beissinger, Janet	Nair, Sunil	CRC Press	2006
3	Janna, William S.	Plant, Jonathan	CRC Press	2009
1	Parriaux, Aurele	Blom, Janjaap	CRC Press	2009
3	Chawla, H S	Parida, Amanda	CRC Press	2009
2	Ayers, John E.	Konopka, Nora	CRC Press	2009
1	Barton, Dave	Wilkinson, Naomi	CRC Press	2011
1	Giurgiutiu, Victor	Konopka, Nora	CRC Press	2004
3	Northrop, Robert B	Slaughter, Michael	CRC Press	2014
2	Finn, C.B.P.	Nair, Sunil	CRC Press	1993
2	Hewitt, G.F.	Plant, Jonathan	CRC Press	2000
1	Arndt, Alice	Zollo, Stephen	CRC Press	1999
1	Mitra, S.	LaFoe, Hilary	CRC Press	1997
1	Patankar, Suhas	Plant, Jonathan	CRC Press	1980
1	Dooge, James C.I.	Blom, Janjaap	CRC Press	2003
1	Schabenberger, Ol	Grubbs, David	CRC Press	2004
1	Menini, Claudia	Ross, Robert	CRC Press	2004
1	Jennings, Alan	Moore, Tony	CRC Press	2004
4	Wyllie, Duncan C.	Moore, Tony	CRC Press	2004
3	Nageim, Hassan Al	Moore, Tony	CRC Press	2005
1	Fang, Hsai-Yang	Moore, Tony	CRC Press	2006
1	Schiereck, Gerrit J.	Moore, Tony	CRC Press	2003

4	Shaw, Elizabeth M.	Moore, Tony	CRC Press	2011
4	Novak, P.	Moore, Tony	CRC Press	2007
2	Dandy, Graeme	Moore, Tony	CRC Press	2008
1	Cheng, Franklin Y.	Moore, Tony	CRC Press	2010
5	Kuttruff, Heinrich	Moore, Tony	CRC Press	2009
2	Gribble, C.	Moore, Tony	CRC Press	1985
1	Irvine, H.M.	Moore, Tony	CRC Press	1986
1	Pole, Andy	Calver, Rob	CRC Press	1994
2	Campbell, Dan	Glunn, Barbara	CRC Press	2000
4	Akitt, J.W.	Glunn, Barbara	CRC Press	2000
1	Bradley, David Alla	Konopka, Nora	CRC Press	2000
6	Mackay, R.A.	LaFoe, Hilary	CRC Press	2002
2	Crecraft, David	Konopka, Nora	CRC Press	2003
1	Raine, Derek	McGowan, Frances	CRC Press	2001
2	Whittet, D.C.B	McGowan, Frances	CRC Press	2002
1		McGowan, Frances	CRC Press	2000
1	Vail, J.M.	McGowan, Frances	CRC Press	2003
1	Chaichian, M	McGowan, Frances	CRC Press	2001
1		Norwitz, Barbara	CRC Press	2004
2	Scott, Raymond P.V	Glunn, Barbara	CRC Press	1997
1	Rice, Roy W.	Shatkin, Allison	CRC Press	1998
1	Momoh, James A.	Konopka, Nora	CRC Press	1999
1	Li, Huishi	Ross, Robert	CRC Press	2000
2	Hoffman, Joe D.	Plant, Jonathan	CRC Press	2001
2	Darby, Ronald	Glunn, Barbara	CRC Press	2001
2	Furui, Sadaoki	Konopka, Nora	CRC Press	2000
1	Kaliakin, Victor N.	Clements, Joe	CRC Press	2001
1	Carpinteri, Alberto	Moore, Tony	CRC Press	1997
2	Hurst, M.K.	Moore, Tony	CRC Press	1998
3	Trahair, Nick	Moore, Tony	CRC Press	1998
3	Kong, F.K.	Moore, Tony	CRC Press	1990
2	Illingworth, J.R.	Moore, Tony	CRC Press	2000
1	Chow, Shein-Chun	Grubbs, David	CRC Press	1995
3		Glunn, Barbara	CRC Press	1997
1	Poznyak, A.S.	Carelli, Cindy	CRC Press	2000
1	Creese, Robert	Carelli, Cindy	CRC Press	1999
1	Baturone, Iluminad	Konopka, Nora	CRC Press	2000
1	Desai, Chandrakant	Plant, Jonathan	CRC Press	2001
2	Madou, Marc J.	Shatkin, Allison	CRC Press	2002
1	Neelakanta, P. S.	Konopka, Nora	CRC Press	2000
1	Vai, M. Michael	Konopka, Nora	CRC Press	2000
1	Carter, Michael W.	Ross, Robert	CRC Press	2000
2	Berdanier, Carolyn	Brehm, Randy	CRC Press	2000
2	Rahaman, Mohame	Shatkin, Allison	CRC Press	2003
1	Conklin, Jr., Alfred	Clements, Joe	CRC Press	2004
3	Hrbacek, Karel	Ross, Robert	CRC Press	1999
1	Nadler, Sam	Ross, Robert	CRC Press	1992
2	Young, Eutiquio C.	Ross, Robert	CRC Press	1992
2	Hnatek, Eugene R.	Konopka, Nora	CRC Press	1994
2	Altieri, Miguel	Sulzycki, John	CRC Press	2004
1	Jorgensen, Sven E.	Britton, Irma	CRC Press	2000
1	Miller, Norman	Britton, Irma	CRC Press	2001
2	Geller, E. Scott	Carelli, Cindy	CRC Press	2001
3	Cipra , Barry	Nair, Sunil	CRC Press	2000
1	Dyson, Paul J.	LaFoe, Hilary	CRC Press	2000
1	Wright, John D.	LaFoe, Hilary	CRC Press	2000
3	Smith, H. John	Norwitz, Barbara	CRC Press	1998
1	Hartfiel, Darald J.	Ross, Robert	CRC Press	2000

1	Hummel, Kenneth	Ross, Robert	CRC Press	2000
1	Rosenblatt, Judah	Grubbs, David	CRC Press	2001
1	Rutter, J.W.	Nair, Sunil	CRC Press	2000
2	Dineen, Sean	Nair, Sunil	CRC Press	2000
2	Walter, Gilbert G.	Ross, Robert	CRC Press	2000
1	Vivaldi, Franco	Nair, Sunil	CRC Press	2001
1	Wright, Francis	Nair, Sunil	CRC Press	2001
1	Denecke, Klaus	Nair, Sunil	CRC Press	2002
1	Iyengar, S. Sitharan	Ross, Robert	CRC Press	2002
1	Blaesild, Preben	Calver, Rob	CRC Press	2002
2	Lawler, Gregory F.	Ross, Robert	CRC Press	2006
1	Muir Wood, David	Moore, Tony	CRC Press	2005
2	Atkinson, John	Moore, Tony	CRC Press	2007
1	Delatte, Norbert	Moore, Tony	CRC Press	2008
4	Trahair, N.S.	Moore, Tony	CRC Press	2008
1	Beven, Keith	Moore, Tony	CRC Press	2008
1	Chapman, David	Moore, Tony	CRC Press	2010
4	Bies, David A.	Moore, Tony	CRC Press	2014
4	Reynolds, C.E.	Moore, Tony	CRC Press	1992
1	Webber, N.B.	Moore, Tony	CRC Press	1990
1	Harrop, Dr Owen	Moore, Tony	CRC Press	2003
1		Moore, Tony	CRC Press	2004
3	Ghali, A.	Moore, Tony	CRC Press	2002
1	French, A.P.	Nair, Sunil	CRC Press	1971
2	Jiles, David C.	Shatkin, Allison	CRC Press	2001
1	Chaichian, M	McGowan, Frances	CRC Press	2001
1	Lesurf, J.C.G	McGowan, Frances	CRC Press	2001
2		Konopka, Nora	CRC Press	1998
3	Middendorf, William	Carelli, Cindy	CRC Press	1997
3		Shatkin, Allison	CRC Press	2004
1	Wickless, W.J.	Ross, Robert	CRC Press	2004
1	Aston, Robert Lee	Britton, Irma	CRC Press	2002
1	O'Reilly, Eoin	Nair, Sunil	CRC Press	2002
2	Edenborough, Michael	LaFoe, Hilary	CRC Press	1998
4	Rees, D.G.	Calver, Rob	CRC Press	2000
1	Scherk, John	Ross, Robert	CRC Press	2000
1	Smith, Peter J.	Calver, Rob	CRC Press	2002
1	Charalambides, Ch	Nair, Sunil	CRC Press	2002
2	Kythe, Prem K.	Ross, Robert	CRC Press	2002
1	Bierbrauer, Juerger	Nair, Sunil	CRC Press	2004
3	Manly, Bryan F.J.	Calver, Rob	CRC Press	2006
1		Moore, Tony	CRC Press	1990
6	Ghali, Amin	Moore, Tony	CRC Press	2009
1	Bray, Don E.	Carelli, Cindy	CRC Press	1996
2	Jones, Robert M.	Shatkin, Allison	CRC Press	1998
5	Mott, Robert L.	Plant, Jonathan	CRC Press	2007
2	Wootton, Richard	Koster, Joanna	CRC Press	2006
11	Reynolds, Charles E	Moore, Tony	CRC Press	2007
1	Wilson, Sir Robert	Sulzycki, John	CRC Press	1997
1	Corlett, E. N.	Carelli, Cindy	CRC Press	2003
1	Phoenix, David	Ross, Robert	CRC Press	2002
1	Kocay, William	Ross, Robert	CRC Press	2005
1	Hernandez, Ph.D., J	Wilkinson, Naomi	CRC Press	2006
1	Burns, Catherine M	Carelli, Cindy	CRC Press	2004
1	Reddy, Indra K.	Wilkinson, Naomi	CRC Press	2004
1	Rossiter, J.A.	Konopka, Nora	CRC Press	2013
1	Smith, Stuart T.	Slaughter, Michael	CRC Press	2003
1	French, A.P.	Nair, Sunil	CRC Press	1968

1	Woodhouse, Iain F	Britton, Irma	CRC Press	2005
9	Ward-Smith, John	Moore, Tony	CRC Press	2012
3	Butler, David	Moore, Tony	CRC Press	2011
1	Breach, Mark	Moore, Tony	CRC Press	2012
2	Obrien, Eugene	Moore, Tony	CRC Press	2012
1	Novak, Pavel	Moore, Tony	CRC Press	2010
3	Colls, Jeremy	Moore, Tony	CRC Press	2010
1	Randolph, Mark	Moore, Tony	CRC Press	2011
4		Moore, Tony	CRC Press	2010
2	Kay, Melvyn	Moore, Tony	CRC Press	2008
1	Muvdi, Bichara B.	Shatkin, Allison	CRC Press	2016
2	Seaton, Anthony	Koster, Joanna	CRC Press	2011
1	Gutierrez, Mateo	Blom, Janjaap	CRC Press	2013
2	Flewitt, Peter E.J.	Han, Luna	CRC Press	2003
1	Buchanan, William	O'Hanley, Rich	CRC Press	2011
2	Sule, Dileep R.	Carelli, Cindy	CRC Press	2007
2	Jones, Stephan	O'Hanley, Rich	CRC Press	2008
4		LaFoe, Hilary	CRC Press	2009
1	Grassi, Richard	Spence, Carolyn	CRC Press	2008
1	Brauer, Fred	Ross, Robert	CRC Press	
1	Marr, Jonathan M.	McGowan, Frances	CRC Press	
5	Gibbons, Jean Dick	Grubbs, David	CRC Press	2010
1	Raggad, Bel G.	Wyzalek, John	CRC Press	2010
1	Smith, Michael B.	LaFoe, Hilary	CRC Press	2010
1	Jones, Patrick	Listewnik, Mark	CRC Press	2009
1	Paulsen, Derek J.	Spence, Carolyn	CRC Press	2009
3	Kubic, Thomas	Listewnik, Mark	CRC Press	2009
3	Kennedy, Michael	Britton, Irma	CRC Press	2009
1	Hitzler, Pascal	Cohen, Randi	CRC Press	2009
1	Morris, James R.	Nair, Sunil	CRC Press	2009
1	Evans, Scott	Grubbs, David	CRC Press	
1	Buchen, Peter	Nair, Sunil	CRC Press	2012
1	Alawadhi, Esam M.	Plant, Jonathan	CRC Press	2009
1	Leekley, Robert M.	Grubbs, David	CRC Press	2010
1	Tang, Wan	Grubbs, David	CRC Press	2012
8	Fisher, Barry A. J.	Listewnik, Mark	CRC Press	2012
1	Risitano, Antonino	Slaughter, Michael	CRC Press	2011
1	Conery, John S.	Cohen, Randi	CRC Press	2010
3	Duffy, Dean G.	Ross, Robert	CRC Press	2010
1		Listewnik, Mark	CRC Press	2012
5	Afifi, Abdelmonem	Calver, Rob	CRC Press	2011
1	Stanoyevitch, Alexa	Nair, Sunil	CRC Press	2011
4	Vercruyssen, Max	Carelli, Cindy	CRC Press	2011
1	Robinson, Jr., E. Art	Ross, Robert	CRC Press	2010
1		Spence, Carolyn	CRC Press	2011
1	Dutelle, M. F. S., Ar	Listewnik, Mark	CRC Press	2011
3	Manning, Ph.D, CF	Spence, Carolyn	CRC Press	2010
1	McAndrew, Alasdai	Nair, Sunil	CRC Press	2012
1	Han, JungHyun	Adams, Rick	CRC Press	2011
1	Schoenberg, Frede	Grubbs, David	CRC Press	2011
1	Phillips, Brenda D.	Abbott, Jennifer	CRC Press	2011
1	Wilcox, Rand	Grubbs, David	CRC Press	2011
2	Bayens, Gerald J.	Spence, Carolyn	CRC Press	2010
1		Spence, Carolyn	CRC Press	2011
2	Krishnamoorthi, K.S	Carelli, Cindy	CRC Press	2011
3	Gelman, Andrew	Calver, Rob	CRC Press	2013
2	Arslan, Orhan E.	Bromage, Miranda	CRC Press	2014
1	Ramirez, Christine	Listewnik, Mark	CRC Press	2011

1	Crank, John P.	Spence, Carolyn	CRC Press	2011
1	DiMarino, Frank J.	Spence, Carolyn	CRC Press	2013
1	Signorelli, Walter P	Spence, Carolyn	CRC Press	2011
1	Wang, Hui	Ross, Robert	CRC Press	2012
1	Curtis, George	Spence, Carolyn	CRC Press	2011
1	Shaler, Robert C	Listewnik, Mark	CRC Press	2012
1	McElreath, David H	Spence, Carolyn	CRC Press	2011
1	Ye, Nong	Carelli, Cindy	CRC Press	2014
1	Brooks, Richard R.	Cohen, Randi	CRC Press	2013
2	Nemeth, Charles P.	Spence, Carolyn	CRC Press	2012
2	Bagui, Sikha	Wyzalek, John	CRC Press	2011
3	Gill, Jeff	Grubbs, David	CRC Press	2014
3	Ronczkowski, Mich	Spence, Carolyn	CRC Press	2011
1	Holmes, Ronald M.	Spence, Carolyn	CRC Press	2011
1	Davison, Matt	Nair, Sunil	CRC Press	2014
1	Gogolin, Greg	O'Hanley, Rich	CRC Press	2012
1	Franck, Harold	Listewnik, Mark	CRC Press	2012
1	Comer, Douglas	Cohen, Randi	CRC Press	2011
4	Palmiotto, Michael	Spence, Carolyn	CRC Press	2012
1	Pandey, Vijitashwa	Carelli, Cindy	CRC Press	2013
2	McElreath, David H	Abbott, Jennifer	CRC Press	2013
2	Ugural, Ansel	Plant, Jonathan	CRC Press	2015
4	Senft, Sandra	O'Hanley, Rich	CRC Press	2013
3	White, Patrick	Koster, Joanna	CRC Press	2011
1		Wilkinson, Naomi	CRC Press	2013
1	McClintock, J. Thor	Listewnik, Mark	CRC Press	2014
1	Kraska-Miller, M.	Grubbs, David	CRC Press	2013
1	Kelly, Charles	Adams, Rick	CRC Press	2012
1	Cai, Yang	Slaughter, Michael	CRC Press	2014
2	Nemeth, Charles P.	Listewnik, Mark	CRC Press	2013
4	Aitchison, Ian J R	McGowan, Frances	CRC Press	2012
4	Aitchison, Ian J R	McGowan, Frances	CRC Press	2012
2		Abbott, Jennifer	CRC Press	2013
1	Graves, Philip E.	Britton, Irma	CRC Press	2013
1	Smithson, Michael	Kimmel, John	CRC Press	2013
1	Mostafa, Mahmoud	Slaughter, Michael	CRC Press	2012
3		Spence, Carolyn	CRC Press	2013
4	Jorgensen, Paul C.	Wyzalek, John	CRC Press	2013
2	Pasco, Gregory A.	Spence, Carolyn	CRC Press	2012
3	Farag, Mahmoud M	Shatkin, Allison	CRC Press	2013
1	Konishi, Sadanori	Grubbs, David	CRC Press	2014
2	Hull, Thomas	Nair, Sunil	CRC Press	2013
1	Russell, Kevin	Plant, Jonathan	CRC Press	2013
1	El-Sharkawi, Moha	Konopka, Nora	CRC Press	2014
1	Castagnera, James	Spence, Carolyn	CRC Press	2013
1	Wu, Chwan-Hwa (J	Konopka, Nora	CRC Press	2013
1	Chaudhuri, Arijit	Sharma, Aastha	CRC Press	2014
2	Schneider, Stepher	Spence, Carolyn	CRC Press	2014
1	Korosteleva, Olga	Grubbs, David	CRC Press	2013
1	Parodi, Pietro	Calver, Rob	CRC Press	2014
1	Powers, Robert H.	Listewnik, Mark	CRC Press	
1	Watts, John Harris	Spence, Carolyn	CRC Press	2013
1	Spencer, Neil H.	Calver, Rob	CRC Press	2013
1	Fletcher, Chris J. N.	Moore, Tony	CRC Press	
1	Bandyopadhyay, Ja	Golan, Sharon	CRC Press	2015
1	Doss, Daniel Adria	Spence, Carolyn	CRC Press	2013
1	Stanchev, Lubomir	Adams, Rick	CRC Press	2013
1	Brown, Jason I.	Nair, Sunil	CRC Press	2014

1	Privault, Nicolas	Calver, Rob	CRC Press	2014
1	Moss, Charles B	Calver, Rob	CRC Press	2014
1	Maras, Marie-Hele	Abbott, Jennifer	CRC Press	2014
1		Abbott, Jennifer	CRC Press	2014
1		Wyzalek, John	CRC Press	2014
1	Lubliner, David J.	Wyzalek, John	CRC Press	
1	Winters, Robert C.	Spence, Carolyn	CRC Press	2014
1	Moses Daluz, Hillar	Listewnik, Mark	CRC Press	2014
1	Moses Daluz, Hillar	Listewnik, Mark	CRC Press	2014
1	Garcia, Rosanna	Wyzalek, John	CRC Press	2014
1	Tomaszewski, Briar	Abbott, Jennifer	CRC Press	2014
1	Kimbrough, Steven	Ross, Robert	CRC Press	
1	Wang, Hai	Wyzalek, John	CRC Press	2014
1	Mirakovits, Kathy	Listewnik, Mark	CRC Press	2015
3	Siegel, Jay A	Listewnik, Mark	CRC Press	
1	Payne-James, Jaso	Conerly, Kay	CRC Press	2014
2	Rotar, Vladimir I.	Nair, Sunil	CRC Press	2014
1	Lindström, Erik	Calver, Rob	CRC Press	2015
4	Marschner, Steve	Adams, Rick	CRC Press	
1	Okuda, Mark	Listewnik, Mark	CRC Press	2014
1	Taylor, David G.	Ross, Robert	CRC Press	2014
1		Spence, Carolyn	CRC Press	2015
1		Wilkinson, Naomi	CRC Press	
1	Lawson, Mark V.	Nair, Sunil	CRC Press	
3	Schmid, Steven R.	Plant, Jonathan	CRC Press	2014
2		Wilkinson, Naomi	CRC Press	2015
1	McElreath, Richard	Kimmel, John	CRC Press	
2	Richardson, Gary L.	Wyzalek, John	CRC Press	2014
2	Beichelt, Frank	Nair, Sunil	CRC Press	
2	Alawadhi, Esam M.	Plant, Jonathan	CRC Press	2015
1	Roberson, Cliff	Spence, Carolyn	CRC Press	2015
1	Dye, Heather A.	Nair, Sunil	CRC Press	
1	Windell, James O.	Spence, Carolyn	CRC Press	2015
1	Proschan, Michael	Kimmel, John	CRC Press	
3	Sierksma, Gerard	Ross, Robert	CRC Press	
1	Faul, A. C.	Nair, Sunil	CRC Press	
2	Gould, Ronald J.	Ross, Robert	CRC Press	
2	Roberson, Cliff	Spence, Carolyn	CRC Press	2015
1	Bickel, Peter J.	Kimmel, John	CRC Press	
1	Friendly, Michael	Kimmel, John	CRC Press	
2	Chang, C. M.	Carelli, Cindy	CRC Press	
4	Heragu, Sunderesh	Carelli, Cindy	CRC Press	
1	Fleckenstein, Josep	Konopka, Nora	CRC Press	2015
1	Small, John	Moore, Tony	CRC Press	
1	Windell, James	Spence, Carolyn	CRC Press	2015
2	Roberson, Cliff	Chester, Pamela	CRC Press	
1	da Silva, Mário Mar	O'Hanley, Rich	CRC Press	
1	Mazumder, Quamr	Plant, Jonathan	CRC Press	
1	Ioimo, Ralph	Chester, Pamela	CRC Press	
5	Schönsleben, Paul	Golan, Sharon	CRC Press	
3	Ghahramani, Saeed	Grubbs, David	CRC Press	
1	Wunsch, A. David	Ross, Robert	CRC Press	
2	Costanza, Robert	Clements, Joe	CRC Press	2014
1	Theoharis, T.	Nair, Sunil	CRC Press	2008
1	McGuire , Morgan	Adams, Rick	CRC Press	2008
1	Bailey , Mike	Adams, Rick	CRC Press	2009
1	Kremers, Rudolf	Adams, Rick	CRC Press	2009
1	Kanalakis , John	Adams, Rick	CRC Press	2008

1	Maurina , Edward F	Adams, Rick	CRC Press	2008
1	Amresh, Ashish	Adams, Rick	CRC Press	2010
1	Schlogl, Erik	Nair, Sunil	CRC Press	2013
1	Jacobson, Douglas	Ross, Robert	CRC Press	2008
2	Lamberton, Damien	Calver, Rob	CRC Press	2007
1	Chin, Shiu-Kai	Ross, Robert	CRC Press	2010
1	Kalajdzievski, Sasho	Ross, Robert	CRC Press	2008
1	Vazzana, Anthony	Ross, Robert	CRC Press	2007
1	Chesser, Jerald	Logan, Ted	CRC Press	
4	Stewart, Antony	Koster, Joanna	CRC Press	

Language	内容介绍	国外馆藏学校列表
ENG	The interdisciplinary	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,;
ENG	With increasingly s	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,;
ENG	Complex Analysis a	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,;
ENG	This major textboo	剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Rock mechanics is	加州伯克利大学
ENG	Chemical Reaction	哥伦比亚大学图书馆
ENG	This classic textboo	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,;
ENG	In order to truly un	加州伯克利大学
ENG	Digital Design and	耶鲁大学,剑桥大学,哈佛大学,普林斯顿大学,哥伦比亚大学
ENG	Through continued	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,;
ENG	Since 1975, The An	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,;
ENG	Linear models are c	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,;
ENG	Aperpetual bestsel	耶鲁大学,剑桥大学,加州伯克利大学,牛津大学
ENG	While most books	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,;
ENG	Soil and Water Cor	剑桥大学,加州大学洛杉矶分校
ENG	Reliability of Struct	剑桥大学,加州伯克利大学,普林斯顿大学,麻省理工大学
ENG	As the world's pop	加州伯克利大学,加州大学洛杉矶分校
ENG	Serious degradatio	剑桥大学,加州伯克利大学
ENG	Historically, much	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Now in its eighth e	剑桥大学,剑桥大学,加州伯克利大学,加州伯克利大学,斯坦
ENG	Petroleum refiners	剑桥大学,加州伯克利大学,牛津大学
ENG	This much-anticipa	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,;
ENG	Books on informati	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,;
ENG	Includes all the bel	剑桥大学,加州伯克利大学,牛津大学
ENG	Because plates and	墨尔本大学图书馆,芝加哥大学,剑桥大学,加州伯克利大学,;
ENG	Advances in enviro	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	This textbook treat	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,麻省理
ENG	Formally establishe	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,;
ENG	Based on the autho	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,;
ENG	Students embarkin	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,牛津大学,;
ENG	Far exceeding the c	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	A current trend in c	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Coupling the basic	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	The importance of	加州伯克利大学,哈佛大学,普林斯顿大学,加州大学洛杉矶分
ENG	Tackling environme	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Thermodynamics in	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,加州大学,;
ENG	New methods for a	剑桥大学,加州伯克利大学,牛津大学
ENG	Because of the wid	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯
ENG	Image processing c	耶鲁大学,剑桥大学,加州伯克利大学,牛津大学
ENG	Through analyses,	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚;
ENG	With the many soft	耶鲁大学,加州伯克利大学,斯坦福大学
ENG	Students have ques	斯坦福大学,牛津大学
ENG	Because classical th	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哥伦比亚;
ENG	The two major broa	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	More than a decad	芝加哥大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	Many undergradua	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,;
ENG	The escalating use	耶鲁大学,剑桥大学,斯坦福大学,加州大学洛杉矶分校,牛津;
ENG	Balancing rigorous	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大
ENG	Image Processing v	耶鲁大学
ENG	Tools to Proactively	加州伯克利大学
ENG	Our civilization owe	墨尔本大学图书馆,剑桥大学,斯坦福大学,哥伦比亚大学图=
ENG	Reflecting rapid gro	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哥伦比亚;
ENG	Do you need guide	加州伯克利大学
ENG	For today's student	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,;
ENG	Most books on cor	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,;
ENG	Extensively revised	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,牛津大学,;
ENG	In 1990, the Nation	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,;

ENG	Clinical trials have	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Although pseudoc	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯:
ENG	Computational stat	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	From the algebraic	芝加哥大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	A First Course in Pr	剑桥大学,加州伯克利大学,加州大学洛杉矶分校,牛津大学
ENG	While maintaining	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	A Theoretical Intro	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大:
ENG	From economics ar	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大:
ENG	Thorough and acc	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Natural computing	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,哥伦比:
ENG	Focusing on one o	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯:
ENG	From quantum the	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,:
ENG	The Beauty of Prot	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯:
ENG	Many universities r	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯:
ENG	Numerical Method	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Enables students to	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Authored by a high	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Answering the wide	剑桥大学,牛津大学
ENG	Written by a chemi	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大:
ENG	In the ten years sin	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	<i>“Highly recom	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大:
ENG	This latest edition of the most internationally respected reference in food cher	
ENG	Experts must be ab	剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	A firm grasp of the	
ENG	Fierce global comp	加州伯克利大学
ENG	Control systems are	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯:
ENG	Still the only resou	剑桥大学,牛津大学
ENG	A step-by-step tex	剑桥大学,加州伯克利大学,牛津大学
ENG	Solving circuit prob	剑桥大学,牛津大学,麻省理工大学
ENG	Every day millions	芝加哥大学,剑桥大学,加州伯克利大学,斯坦福大学,加州大:
ENG	The maturation of	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,哥:
ENG	WINNER 2009 CHC	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大:
ENG	Tomorrow's nanosc	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Emphasizing the de	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚:
ENG	Mass transfer along	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学,麻省理工:
ENG	For the past four d	哈佛大学,牛津大学,香港中文大学,麻省理工大学
ENG	Fundamentals of B	哈佛大学,斯坦福大学,牛津大学,香港中文大学,麻省理工大:
ENG	Industrial engineer	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大:
ENG	Headlines continue	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比:
ENG	<i>A Supplement	
ENG	New perspectives	加州伯克利大学,斯坦福大学,麻省理工大学
ENG	Using a direct, dow	耶鲁大学,加州伯克利大学,加州大学洛杉矶分校
ENG	In the 20 years sinc	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比:
ENG	Ceramic materials	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,:
ENG	Continuing a best-	墨尔本大学图书馆,芝加哥大学,剑桥大学,加州伯克利大学,:
ENG	A First Course in Fu	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯:
ENG	THE LEGACY...<BR	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Already an interna	芝加哥大学,耶鲁大学,剑桥大学,哈佛大学,哥伦比亚大学图:
ENG	Like real analysis, c	芝加哥大学,耶鲁大学,牛津大学,麻省理工大学
ENG	Sums of Squares o	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Since the original p	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,:
ENG	Accessible, concis	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯:
ENG	This book presents	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,:
ENG	Electric drives are e	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Bioengineers need	墨尔本大学图书馆,芝加哥大学,剑桥大学,加州伯克利大学,:
ENG	From the fan moto	加州伯克利大学,斯坦福大学,麻省理工大学
ENG	Many introductions	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,牛津大学,
ENG	Society is approach	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯:

ENG	Future computing	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学,麻省理工
ENG	Providing a thorough	剑桥大学,加州伯克利大学
ENG	With its combinatio	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,
ENG	While veterinary m	剑桥大学,哈佛大学,牛津大学
ENG	With growing inter	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆
ENG	A popular book in	加州伯克利大学
ENG	In recent years, nev	加州伯克利大学,斯坦福大学
ENG	The electric power	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,哥伦比亚大学
ENG	With a focus on an	芝加哥大学,剑桥大学,加州伯克利大学,牛津大学
ENG	In today's digital de	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Discusses the Struc	耶鲁大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	Mobile computing	剑桥大学,斯坦福大学,牛津大学
ENG	A How-to Guide fo	耶鲁大学,麻省理工大学
ENG	A Primer on Linear	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Maintaining a bal	斯坦福大学,加州大学洛杉矶分校
ENG	In its short but acti	
ENG	In terms of simple	加州伯克利大学,加州大学洛杉矶分校,牛津大学
ENG	Providing an ideal	加州伯克利大学,斯坦福大学
ENG	Based on a popula	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大
ENG	As the demand for	剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比
ENG	Classical signal pro	剑桥大学,斯坦福大学,普林斯顿大学,加州大学洛杉矶分校,
ENG	In any production e	剑桥大学,牛津大学
ENG	M	芝加哥大学,哈佛大学,哥伦比亚大学图书馆,麻省理工大学
ENG	Explores the Impact	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,哥伦比亚大
ENG	Presents short topi	剑桥大学,牛津大学
ENG	Designed for senio	芝加哥大学,加州伯克利大学
ENG	Students entering t	加州伯克利大学,斯坦福大学
ENG	Thoroughly Descri	芝加哥大学,加州伯克利大学,牛津大学
ENG	<u>Draws the Link	耶鲁大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,
ENG	There are many the	加州伯克利大学
ENG	From the hydroph	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Comprehensive an	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Disaster recovery is	墨尔本大学图书馆,斯坦福大学,哥伦比亚大学图书馆
ENG	An overall view of t	耶鲁大学,麻省理工大学
ENG	Logistic Regression	芝加哥大学,加州伯克利大学,哈佛大学,牛津大学,香港中文
ENG	Helping students d	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	Developed from th	加州伯克利大学
ENG	The Standard Mod	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	If engineering is th	剑桥大学,加州大学洛杉矶分校
ENG	Avoiding heavy ma	墨尔本大学图书馆,芝加哥大学,哥伦比亚大学图书馆
ENG	Mechanical Vibrati	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大学
ENG	Now that modern r	加州伯克利大学,哥伦比亚大学图书馆
ENG	WINNER 2009 CHC	剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大学,牛津大
ENG	The complexity, div	加州伯克利大学,斯坦福大学
ENG	A	芝加哥大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦
ENG	As organizations re	剑桥大学,牛津大学
ENG	A unique and inter	耶鲁大学,加州伯克利大学
ENG	Deepen students' u	芝加哥大学,耶鲁大学,加州伯克利大学,牛津大学,麻省理工
ENG	Continuum Mechar	加州伯克利大学,普林斯顿大学,麻省理工大学
ENG	Electronics: Basic, A	哥伦比亚大学图书馆,牛津大学
ENG	Emphasizing basic	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,哥伦比亚大
ENG	Why is rubber elast	加州伯克利大学,斯坦福大学
ENG	The area of biologi	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	T	墨尔本大学图书馆,芝加哥大学,哥伦比亚大学图书馆
ENG	It is hard to imagin	芝加哥大学,剑桥大学,哈佛大学,哥伦比亚大学图书馆,香港
ENG	Hailed as a ground	加州伯克利大学,哈佛大学,香港中文大学
ENG	S	
ENG	There is already a v	

ENG	Fundamentals of N	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Now with solutions	加州伯克利大学,牛津大学,麻省理工大学
ENG	Whether for compu	
ENG	Modern computer	耶鲁大学,剑桥大学,加州伯克利大学,加州大学洛杉矶分校,
ENG	Completely revised	芝加哥大学,加州伯克利大学,斯坦福大学,哥伦比亚大学图=
ENG	The U.S. Departme	剑桥大学,加州伯克利大学,斯坦福大学
ENG	The technology be	芝加哥大学,加州伯克利大学
ENG	Taking a novel, mo	芝加哥大学,加州伯克利大学
ENG	After fifteen years a	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	Advanced Thermoc	加州伯克利大学,麻省理工大学
ENG	The phenomenon i	加州伯克利大学,加州大学洛杉矶分校
ENG	Carefully structured	墨尔本大学图书馆,剑桥大学,哥伦比亚大学图书馆
ENG	Written with studer	
ENG	Not only do model	加州大学洛杉矶分校
ENG	The need for new t	加州伯克利大学,哈佛大学,普林斯顿大学,麻省理工大学
ENG	Based on the autho	芝加哥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Nuclear power is in	剑桥大学
ENG	Richly illustrated in	
ENG	A research scientis	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,普林斯
ENG	Since computer sci	耶鲁大学,斯坦福大学,加州大学洛杉矶分校,牛津大学
ENG	Incorporating a nu	加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	What role will biofu	耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Plasma plays an im	芝加哥大学,耶鲁大学,加州伯克利大学,加州大学洛杉矶分校
ENG	Current demand in	加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比亚大学图=
ENG	A practical road ma	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Taking an approach	
ENG	Edited and expand	剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比亚
ENG	To understand the	芝加哥大学,麻省理工大学
ENG	The first two editio	加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,牛津大学,
ENG	Over several hundr	芝加哥大学,哈佛大学,斯坦福大学,麻省理工大学
ENG	The continuing tre	加州伯克利大学,哈佛大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Generalized Linear	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	Considering the&n	麻省理工大学
ENG	Dietary factors hav	
ENG	Over the course of	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	An effective admin	剑桥大学,哈佛大学
ENG	Developed from th	
ENG	Encompassing a va	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Quantitative metho	加州伯克利大学,加州大学洛杉矶分校
ENG	Advanced Linear A	耶鲁大学,加州伯克利大学,哥伦比亚大学图书馆,加州大学
ENG	A thorough study c	麻省理工大学
ENG	Dopants and Defec	剑桥大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	Mathematics for th	哈佛大学,加州大学洛杉矶分校,香港中文大学,麻省理工大
ENG	Computational Ma	剑桥大学,加州伯克利大学,哈佛大学,牛津大学,香港中文大
ENG	"... a seminal text c	普林斯顿大学,哥伦比亚大学图书馆
ENG	Since the first editi	加州伯克利大学,斯坦福大学,牛津大学
ENG	Based on fundame	耶鲁大学,加州伯克利大学
ENG	R	芝加哥大学,加州伯克利大学,哥伦比亚大学图书馆,加州大
ENG	Human survival de	墨尔本大学图书馆,芝加哥大学,剑桥大学,加州伯克利大学,
ENG	Designed for senio	哈佛大学,麻省理工大学
ENG	Transportation is th	
ENG	While the finite ele	加州大学洛杉矶分校,麻省理工大学
ENG	This book provides	剑桥大学,斯坦福大学,哥伦比亚大学图书馆,牛津大学
ENG	Building a foundati	剑桥大学,加州伯克利大学,牛津大学
ENG	Bijective proofs are	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比
ENG	Variational Method	哈佛大学,普林斯顿大学,牛津大学
ENG	Heat exchangers ar	加州伯克利大学,哥伦比亚大学图书馆
ENG	Principles of Comp	剑桥大学,加州伯克利大学,牛津大学

ENG	Now in its second e	
ENG	Concepts and relat	芝加哥大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	Knowledge of phar	
ENG	Emphasizing a prac	芝加哥大学,剑桥大学,哥伦比亚大学图书馆,加州大学洛杉
ENG	Starting with the m	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	As the first baby bo	
ENG	Introduction to Pro	加州伯克利大学
ENG	Possibly the first te	斯坦福大学
ENG	Updated to reflect	耶鲁大学,哈佛大学,哥伦比亚大学图书馆
ENG	To achieve environ	加州伯克利大学,斯坦福大学,麻省理工大学
ENG	Engineering Design	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Medical devices are	剑桥大学,加州伯克利大学,哈佛大学,牛津大学,麻省理工大
ENG	Most available boo	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆,麻省理工
ENG	Although batch pro	加州伯克利大学,麻省理工大学
ENG	Food Packaging: Pr	
ENG	Thoroughly revised	芝加哥大学,耶鲁大学,剑桥大学,哈佛大学
ENG	Combinatorial gam	耶鲁大学,加州伯克利大学,哈佛大学,加州大学洛杉矶分校,
ENG	From the coauthor	芝加哥大学,耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Computer Graphics	剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,牛津大学,
ENG	While most other it	耶鲁大学,哈佛大学,加州大学洛杉矶分校,香港中文大学
ENG	Analysis and Applic	耶鲁大学,哈佛大学,斯坦福大学,普林斯顿大学,加州大学洛
ENG	Highly recommend	加州伯克利大学,麻省理工大学
ENG	First published in 2	哈佛大学,香港中文大学,麻省理工大学
ENG	Pavements are eng	加州伯克利大学,牛津大学
ENG	This workbook, whi	
ENG	Basic approaches t	
ENG	Colloidal systems o	剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,加州大学
ENG	Full of biological ag	加州伯克利大学,哈佛大学,斯坦福大学,普林斯顿大学,哥伦
ENG	Learn Basic Theory	
ENG	Student-Friendly C	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	A strong foundatio	
ENG	A systematic prese	普林斯顿大学
ENG	Introduction to Cor	加州伯克利大学,斯坦福大学,加州大学洛杉矶分校,麻省理工
ENG	E	耶鲁大学,哥伦比亚大学图书馆,牛津大学,麻省理工大学
ENG	Almost all books av	加州伯克利大学,加州大学洛杉矶分校,牛津大学,麻省理工
ENG	Revised, expanded	剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比亚
ENG	Written by a world	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,
ENG	In recent years, cor	普林斯顿大学
ENG	XAFS for Everyone	耶鲁大学,加州伯克利大学,普林斯顿大学,牛津大学
ENG	A Balanced Treatm	
ENG	A new and refreshi	加州伯克利大学,加州大学洛杉矶分校,牛津大学,麻省理工
ENG	Updated and expar	耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大学,普林斯顿
ENG	Addressing classica	普林斯顿大学
ENG	Signal Processing f	加州伯克利大学
ENG	D	墨尔本大学图书馆,哥伦比亚大学图书馆
ENG	Written as a trainin	加州伯克利大学
ENG	Although there are	芝加哥大学,加州伯克利大学,牛津大学
ENG	The biggest challer	耶鲁大学,哈佛大学,普林斯顿大学,哥伦比亚大学图书馆
ENG	A thorough knowle	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Much like its popul	
ENG	Although compute	墨尔本大学图书馆,哥伦比亚大学图书馆,麻省理工大学
ENG	While cereals rema	
ENG	In the nearly 10 ye	加州伯克利大学,哈佛大学,斯坦福大学,普林斯顿大学,香港
ENG	Winner of a CHOIC	芝加哥大学,加州伯克利大学,斯坦福大学,麻省理工大学
ENG	The field of environ	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆,
ENG	Continuously incre	墨尔本大学图书馆,芝加哥大学,剑桥大学,加州伯克利大学,
ENG	The art and the sci	普林斯顿大学,加州大学洛杉矶分校
ENG	Noted for its practi	加州伯克利大学,加州大学洛杉矶分校,麻省理工大学

ENG	As Computational	加州伯克利大学,加州大学洛杉矶分校
ENG	Over the past gene	墨尔本大学图书馆,哥伦比亚大学图书馆
ENG	M	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆
ENG	The ever-growing	哥伦比亚大学图书馆,麻省理工大学
ENG	Written by award-w	耶鲁大学,加州伯克利大学,哥伦比亚大学图书馆,麻省理工
ENG	G	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	Flexible, Reliable Sc	芝加哥大学
ENG	A culmination of th	芝加哥大学,剑桥大学,加州伯克利大学,斯坦福大学,加州大
ENG	Focusing on Bayesi	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	College students in	剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比
ENG	Linear algebra form	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大
ENG	In practice, many d	
ENG	Ubiquitous in daily	普林斯顿大学
ENG	Despite the dramati	耶鲁大学,加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,
ENG	From the Foreword	耶鲁大学,哈佛大学,普林斯顿大学,香港中文大学
ENG	While successfully	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大
ENG	Since publication o	哥伦比亚大学图书馆,麻省理工大学
ENG	Expanded and revis	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Encyclopedic in bre	芝加哥大学,哈佛大学,哥伦比亚大学图书馆,加州大学洛杉
ENG	Financial engineeri	芝加哥大学
ENG	Developed from th	耶鲁大学,哈佛大学,普林斯顿大学,哥伦比亚大学图书馆,牛
ENG	Most textbooks on	
ENG	Astronomy is the fi	耶鲁大学,加州伯克利大学,牛津大学
ENG	A Hands-On Way t	加州伯克利大学,牛津大学,麻省理工大学
ENG	Designed for the g	剑桥大学,加州伯克利大学,加州大学洛杉矶分校,牛津大学,
ENG	For many years, Pr	耶鲁大学
ENG	Experiments in Nuc	芝加哥大学,加州伯克利大学
ENG	Fluid Dynamics via	
ENG	Option Valuation: A	牛津大学
ENG	Over the last sever	
ENG	With a selective pre	剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,香港中文
ENG	Quantitative Under	剑桥大学
ENG	Bridging the gap b	芝加哥大学,加州伯克利大学,哈佛大学,加州大学洛杉矶分校
ENG	Significantly expans	耶鲁大学,剑桥大学,加州伯克利大学,牛津大学
ENG	As technological ad	加州伯克利大学,斯坦福大学,麻省理工大学
ENG	Increasing demand	加州伯克利大学,斯坦福大学
ENG	While many introdu	耶鲁大学,剑桥大学,加州伯克利大学,普林斯顿大学
ENG	A total revision of t	加州伯克利大学,麻省理工大学
ENG	The current rapid a	耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大学,普林斯顿
ENG	Versatile for Severa	耶鲁大学,哈佛大学,斯坦福大学,哥伦比亚大学图书馆,香港
ENG	Describing both the	耶鲁大学
ENG	Taking a data-drive	耶鲁大学,剑桥大学,哈佛大学,香港中文大学,麻省理工大学
ENG	This is an exciting t	剑桥大学
ENG	Everyone can bene	加州大学洛杉矶分校
ENG	Using real data sets	墨尔本大学图书馆,斯坦福大学,哥伦比亚大学图书馆
ENG	Biology is a critical	剑桥大学,加州伯克利大学
ENG	Because of rapid de	斯坦福大学
ENG	With a wealth of ill	加州伯克利大学
ENG	Since the publicatio	加州伯克利大学,哈佛大学,普林斯顿大学,加州大学洛杉矶分
ENG	Foreseeing and pla	
ENG	Presenting a wealth	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Thoroughly update	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	The Lean concepts	
ENG	Physics of Continuo	芝加哥大学,加州伯克利大学,哈佛大学,牛津大学,香港中文
ENG	With its exhaustive	哥伦比亚大学图书馆,麻省理工大学
ENG	The complexities o	加州伯克利大学,哥伦比亚大学图书馆
ENG	This book is a one-	芝加哥大学,耶鲁大学,加州伯克利大学,麻省理工大学
ENG	Along with windsto	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校

ENG	Carefully crafted to	耶鲁大学,加州伯克利大学,加州大学洛杉矶分校,麻省理工
ENG	Poised to dramatic	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	By discussing statis	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,麻省理
ENG	P	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	Today, threats to th	
ENG	Learn the secrets o	剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,牛津大学,)
ENG	Planetary atmosph	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Most books concer	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	An Introduction to	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	Using mathematica	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	The Definitive Hand	加州伯克利大学
ENG	E	耶鲁大学
ENG	This book illustrate	哥伦比亚大学图书馆,牛津大学
ENG	Emphasizing the us	芝加哥大学,耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Because future mic	芝加哥大学,加州伯克利大学,哥伦比亚大学图书馆,麻省理工
ENG	The role of the che	加州伯克利大学,加州大学洛杉矶分校
ENG	From x-rays to lase	剑桥大学
ENG	Offering deep insig	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	The past decade ha	加州伯克利大学,加州大学洛杉矶分校
ENG	Thoroughly update	耶鲁大学,普林斯顿大学,麻省理工大学
ENG	The boundaries be	芝加哥大学,加州伯克利大学,加州大学洛杉矶分校
ENG	Accessible to unde	芝加哥大学,加州伯克利大学,加州大学洛杉矶分校,麻省理工
ENG	Completely revised	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚大
ENG	Drawn from nearly	芝加哥大学,斯坦福大学,加州大学洛杉矶分校
ENG	With the advent of	加州伯克利大学,麻省理工大学
ENG	Across the continer	耶鲁大学
ENG	Carefully designed	
ENG	Traditionally, land s	耶鲁大学,加州伯克利大学,普林斯顿大学,牛津大学
ENG	Emphasizes a Prob	加州伯克利大学,加州大学洛杉矶分校,牛津大学,麻省理工
ENG	Continuing to prov	加州伯克利大学,加州大学洛杉矶分校
ENG	Based on the autho	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,普林斯顿
ENG	Since its publicatio	加州伯克利大学
ENG	Designed for math	剑桥大学,哥伦比亚大学图书馆,牛津大学
ENG	Experimental Techn	加州伯克利大学
ENG	From MEMS to Bio	剑桥大学
ENG	Fundamentals of Se	耶鲁大学,加州伯克利大学,哈佛大学
ENG	Authored by Marc	耶鲁大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,)
ENG	Designed for advan	剑桥大学,加州伯克利大学,牛津大学
ENG	In a technological s	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	Providing a clear th	剑桥大学,加州伯克利大学,加州大学洛杉矶分校
ENG	Master Techniques	耶鲁大学,哈佛大学,普林斯顿大学
ENG	Chemistry can be a	
ENG	Environmental poli	加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Under the vast uml	
ENG	With its flexibility fo	耶鲁大学,哈佛大学,牛津大学,香港中文大学
ENG	Developed from th	芝加哥大学,加州伯克利大学,加州大学洛杉矶分校,麻省理工
ENG	With every chapter	剑桥大学,牛津大学
ENG	At a time when U.S	剑桥大学,牛津大学
ENG	Suitable for newco	耶鲁大学,哈佛大学,香港中文大学
ENG	A family of internat	耶鲁大学
ENG	Aspiring engineers	加州伯克利大学
ENG	The field of optics i	芝加哥大学,加州伯克利大学,斯坦福大学
ENG	From the spontane	剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,加州大学;
ENG	Individuals who wil	剑桥大学,牛津大学
ENG	The focus of Biotec	斯坦福大学
ENG	W	加州伯克利大学
ENG	A comprehensive g	加州大学洛杉矶分校
ENG	Three paradigms h	牛津大学

ENG	Since the publicati	加州伯克利大学,麻省理工大学
ENG	Substantially revise	
ENG	Derived from indus	耶鲁大学,剑桥大学,哈佛大学,斯坦福大学,牛津大学,香港中
ENG	With the advance d	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比亚
ENG	A Novel Pedagogic	芝加哥大学,剑桥大学,加州伯克利大学
ENG	Increasing number	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,
ENG	In striving for optin	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	This second editor	耶鲁大学,加州伯克利大学,哈佛大学,香港中文大学
ENG	W	耶鲁大学
ENG	Developed from th	
ENG	Written as a stand-	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,
ENG	M	耶鲁大学,剑桥大学,哥伦比亚大学图书馆,牛津大学
ENG	Virtually any rand	芝加哥大学,剑桥大学,加州伯克利大学,斯坦福大学,加州大
ENG	"Discrete linear sys	耶鲁大学
ENG	A complete introdu	加州伯克利大学
ENG	What constitutes a	剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,加州大学;
ENG	Designed for a two	
ENG	The emergence of	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	The mechanical pro	
ENG	Written in simple la	牛津大学
ENG	Real-world enginee	耶鲁大学,哈佛大学,斯坦福大学,普林斯顿大学,哥伦比亚大
ENG	Presenting a comp	耶鲁大学,加州伯克利大学,牛津大学
ENG	Accessible to advan	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大
ENG	For many years, thi	耶鲁大学,加州伯克利大学,普林斯顿大学
ENG	An Introduction to	加州伯克利大学,加州大学洛杉矶分校
ENG	While there are many excellent texts focused on clinical medical imaging, ther	
ENG	Introduction to Ma	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	This book was writt	加州伯克利大学,麻省理工大学
ENG	When a patient pre	剑桥大学,哈佛大学,牛津大学,香港中文大学
ENG	The third edition of this highly regarded introductory textbook continues to cc	
ENG	If you understand	耶鲁大学,剑桥大学,加州伯克利大学,牛津大学
ENG	Nursing Practice ar	加州大学洛杉矶分校
ENG	A practical overview	剑桥大学,牛津大学
ENG	Drug therapy is an	牛津大学
ENG	Studying for the M	剑桥大学,加州大学洛杉矶分校,牛津大学
ENG	You've read your te	剑桥大学,牛津大学
ENG	The seventh editor	牛津大学
ENG	Cardiac Arrhythmia	剑桥大学,哈佛大学,哥伦比亚大学图书馆,牛津大学
ENG	This practical hand	墨尔本大学图书馆,剑桥大学,哥伦比亚大学图书馆,牛津大学
ENG	Essential reading fo	墨尔本大学图书馆,剑桥大学,哥伦比亚大学图书馆,牛津大学
ENG	The One Stop Doc	剑桥大学,加州大学洛杉矶分校
ENG	Introduction to Nev	墨尔本大学图书馆,芝加哥大学,剑桥大学,加州伯克利大学;
ENG	Cracking the MRCS	剑桥大学,牛津大学
ENG	The development c	
ENG	The One Stop Doc	剑桥大学,牛津大学
ENG	'Core Anatomy - III	剑桥大学,牛津大学
ENG	The field of non-in	芝加哥大学,剑桥大学,哈佛大学,牛津大学,香港中文大学
ENG	The One Stop Doc	剑桥大学,牛津大学
ENG	Calm those exam n	剑桥大学,牛津大学
ENG	This book comprises MCQs that are designed to test the candidate's theoretic	
ENG	This pocket-sized handbook presents the many commonly performed tests of	
ENG	Human Nutrition: A	加州伯克利大学
ENG	This book includes MCQs in the basic sciences that underpin the study of obs	
ENG	This book provides high quality and challenging case histories aimed at candi	
ENG	This fully revised and up-to-date edition of this classic bench book continues	
ENG	Measurement of key parameters is an essential part of interpreting ultrasound	
ENG	A revision book in	
ENG	The fourth edition of this, the 'first' textbook of palliative care, continues to pr	

ENG	Following on from the success of the first edition, Short Answer Questions and	
ENG	EMQs are an increa	剑桥大学, 牛津大学
ENG	Ultrasound is used to demonstrate and classify numerous vascular diseases in	
ENG	Critical care medic	剑桥大学
ENG	A revision book for	剑桥大学
ENG	A revision book in	加州大学洛杉矶分校
ENG	A revision book for	耶鲁大学, 加州大学洛杉矶分校
ENG	Many benign gyna	剑桥大学, 加州大学洛杉矶分校
ENG	The chest X-ray rer	
ENG	Medicine is an extr	加州大学洛杉矶分校
ENG	A revision book for	剑桥大学, 加州大学洛杉矶分校
ENG	Medical students, j	剑桥大学, 牛津大学
ENG	This book is a vital	剑桥大学
ENG	Packed with over 1	剑桥大学
ENG	This innovative text	剑桥大学
ENG	Child and Adolesce	剑桥大学, 加州伯克利大学, 加州大学洛杉矶分校, 牛津大学
ENG	Appropriate for the	剑桥大学, 加州大学洛杉矶分校
ENG	Pain management	剑桥大学, 加州大学洛杉矶分校, 牛津大学
ENG	Student Nurses Gu	剑桥大学, 牛津大学
ENG	Caring for the well	剑桥大学, 加州大学洛杉矶分校, 牛津大学
ENG	The second edition	牛津大学
ENG	A companion to the award-winning Browse's Introduction to the Symptoms a	
ENG	A classic text, Chan	芝加哥大学, 剑桥大学, 加州伯克利大学, 哈佛大学, 斯坦福大
ENG	An essential purcha	剑桥大学, 牛津大学
ENG	The latest edition o	加州伯克利大学, 加州大学洛杉矶分校, 牛津大学
ENG	Core Clinical Cases	耶鲁大学, 剑桥大学, 加州伯克利大学, 牛津大学
ENG	The fourth edition	剑桥大学, 牛津大学
ENG	Whether you are following a problem-based, an integrated, or a more traditic	
ENG	Caring for People with Learning Disabilities is an introductory textbook for the	
ENG	Get Through MRCP	牛津大学
ENG	Get Through MRCP	剑桥大学, 牛津大学
ENG	There's no getting	剑桥大学, 牛津大学
ENG	Joint winner - Rich	剑桥大学, 哈佛大学, 普林斯顿大学, 哥伦比亚大学图书馆, 加
ENG	First published in 1919 as 'Diseases of Women', Gynaecology by Ten Teachers	
ENG	Children and Youn	加州大学洛杉矶分校
ENG	This evidence-base	哈佛大学, 牛津大学
ENG	This innovative and	剑桥大学, 加州大学洛杉矶分校
ENG	As more critically il	剑桥大学, 加州大学洛杉矶分校, 牛津大学
ENG	This is the third edi	芝加哥大学, 加州大学洛杉矶分校, 牛津大学
ENG	Clinical skills are es	剑桥大学, 加州大学洛杉矶分校, 牛津大学
ENG	Imaging for Studer	剑桥大学, 加州伯克利大学, 哈佛大学, 加州大学洛杉矶分校,
ENG	Essential Microbiol	剑桥大学, 牛津大学
ENG	In an engaging and	芝加哥大学, 剑桥大学, 牛津大学
ENG	A concise and user	剑桥大学, 牛津大学
ENG	Highly Commende	芝加哥大学, 剑桥大学, 哈佛大学, 加州大学洛杉矶分校, 牛津
ENG	It is essential that a	剑桥大学, 牛津大学
ENG	First published in 1	
ENG	The third edition o	剑桥大学, 牛津大学
ENG	A good understand	剑桥大学, 哈佛大学, 牛津大学, 香港中文大学, 麻省理工大学
ENG	This leading introd	剑桥大学, 斯坦福大学, 加州大学洛杉矶分校
ENG	'Practice Development in Community Nursing' describes what is meant by pra	
ENG	Community Nursing and Health Care brings together the key issues arising fr	
ENG	The Memorix series	
ENG	Supported by relev	剑桥大学, 牛津大学
ENG	Written for medica	
ENG	Covering all the ess	
ENG	This essential text g	
ENG	Apley and Solomor	

ENG	Developing Practic	加州大学洛杉矶分校, 牛津大学
ENG	This practical guide	
ENG	Muir's Textbook of	
ENG	Combustion Engine	耶鲁大学, 加州伯克利大学, 牛津大学, 麻省理工大学
ENG	Since the attacks o	
ENG	Based on related co	耶鲁大学, 哈佛大学, 斯坦福大学, 哥伦比亚大学图书馆, 香港中
ENG	Based on the autho	芝加哥大学, 加州伯克利大学, 哥伦比亚大学图书馆, 牛津大学
ENG	Designed for resea	加州伯克利大学, 加州大学洛杉矶分校, 牛津大学, 麻省理工大
ENG	Cutting across trad	芝加哥大学, 加州伯克利大学, 斯坦福大学
ENG	Suitable for a first c	
ENG	Engineers and scie	耶鲁大学, 加州伯克利大学, 哈佛大学
ENG	Molecular evolutio	加州伯克利大学, 哈佛大学, 斯坦福大学, 普林斯顿大学
ENG	While there are ma	耶鲁大学, 加州伯克利大学, 哈佛大学, 普林斯顿大学, 哥伦比
ENG	Based on the autho	芝加哥大学, 剑桥大学, 加州伯克利大学, 加州大学洛杉矶分校
ENG	Introduction to The	加州伯克利大学
ENG	Reflecting the broa	
ENG	Includes a DVD Co	耶鲁大学, 加州伯克利大学
ENG	Following in the tra	耶鲁大学, 加州伯克利大学, 哈佛大学
ENG	Bridging the gap b	加州伯克利大学, 普林斯顿大学, 哥伦比亚大学图书馆
ENG	With the proliferati	
ENG	Thoroughly classro	耶鲁大学, 哈佛大学, 斯坦福大学, 普林斯顿大学, 哥伦比亚大
ENG	The search for rene	耶鲁大学, 哈佛大学, 哥伦比亚大学图书馆, 牛津大学, 香港中
ENG	Cohesively Incorpor	麻省理工大学
ENG	Most textbooks in t	耶鲁大学, 加州伯克利大学, 牛津大学, 麻省理工大学
ENG	Containing exercise	耶鲁大学, 剑桥大学, 哈佛大学, 斯坦福大学, 牛津大学, 香港中
ENG	A First Course in M	耶鲁大学, 哈佛大学, 加州大学洛杉矶分校, 牛津大学, 香港中
ENG	With an emphasis o	耶鲁大学, 哈佛大学, 斯坦福大学, 哥伦比亚大学图书馆, 麻省
ENG	With most services	耶鲁大学, 哈佛大学, 加州大学洛杉矶分校, 香港中文大学
ENG	An engineering sys	牛津大学
ENG	Since the first editi	芝加哥大学, 加州伯克利大学, 加州大学洛杉矶分校, 麻省理工
ENG	Since the beginning	
ENG	Understanding LED	加州伯克利大学, 哈佛大学, 普林斯顿大学
ENG	A Course in Ordina	牛津大学
ENG	The entire scope of	剑桥大学, 加州伯克利大学, 哈佛大学, 斯坦福大学, 普林斯顿
ENG	Interaction of Radi	芝加哥大学, 加州伯克利大学, 牛津大学
ENG	The need for clean	墨尔本大学图书馆, 耶鲁大学, 哥伦比亚大学图书馆, 牛津大学
ENG	 Principles a	
ENG	Software Engineeri	耶鲁大学, 哈佛大学, 香港中文大学, 麻省理工大学
ENG	In the last three or	加州伯克利大学, 加州大学洛杉矶分校
ENG	With a special emp	哥伦比亚大学图书馆, 加州大学洛杉矶分校, 麻省理工大学
ENG	Although group th	加州伯克利大学, 斯坦福大学, 加州大学洛杉矶分校, 牛津大学
ENG	Statistical thermody	加州伯克利大学, 加州大学洛杉矶分校, 麻省理工大学
ENG	Long used in unde	加州伯克利大学
ENG	It is imperative that	剑桥大学
ENG	This text presents t	加州伯克利大学, 哥伦比亚大学图书馆, 麻省理工大学
ENG	Providing a much-	墨尔本大学图书馆, 加州伯克利大学, 哥伦比亚大学图书馆, 加
ENG	Instrumentation is	哈佛大学, 斯坦福大学, 加州大学洛杉矶分校
ENG	Over the past ten y	加州伯克利大学, 斯坦福大学, 哥伦比亚大学图书馆
ENG	This comprehensive	剑桥大学, 斯坦福大学, 牛津大学
ENG	A guide for student	剑桥大学, 斯坦福大学, 牛津大学
ENG	The potential that	麻省理工大学
ENG	F	耶鲁大学, 加州伯克利大学, 斯坦福大学, 哥伦比亚大学图书馆
ENG	Strong theoretical	加州伯克利大学, 麻省理工大学
ENG	Regardless of the t	
ENG	The notion of proo	耶鲁大学, 加州伯克利大学, 加州大学洛杉矶分校
ENG	Covers ODEs and P	加州伯克利大学, 加州大学洛杉矶分校, 牛津大学, 麻省理工大
ENG	Principles of Power	耶鲁大学, 加州伯克利大学, 哈佛大学, 普林斯顿大学, 麻省理
ENG	With the advancem	芝加哥大学, 耶鲁大学, 剑桥大学, 加州伯克利大学, 哈佛大学,

ENG	Considered as part	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	A combination of a	
ENG	A proper understand	斯坦福大学,麻省理工大学
ENG	Developed from the	剑桥大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	Designing structure	
ENG	Fundamental Mech	芝加哥大学,剑桥大学,加州伯克利大学,普林斯顿大学,加州
ENG	Fulfilling the need	
ENG	While regression m	墨尔本大学图书馆,芝加哥大学,哈佛大学,斯坦福大学,哥伦
ENG	Based on the autho	加州伯克利大学,麻省理工大学
ENG	While there are ma	耶鲁大学,剑桥大学,哈佛大学,哥伦比亚大学图书馆,牛津大
ENG	Physical Chemistry	
ENG	Functions as a Day	剑桥大学
ENG	Most of the advanc	加州伯克利大学
ENG	Presenting the late	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,牛津大
ENG	A structural design	加州伯克利大学,哈佛大学,加州大学洛杉矶分校,牛津大学
ENG	This fourth edition	墨尔本大学图书馆,剑桥大学,哥伦比亚大学图书馆
ENG	P	剑桥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Taking a straightfo	加州伯克利大学
ENG	Distributed System	耶鲁大学,哈佛大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	Focusing on the ap	加州伯克利大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	With principles tha	加州伯克利大学,牛津大学,麻省理工大学
ENG	Fundamentals of E	麻省理工大学
ENG	Master the tools of	
ENG	Industry and acad	加州伯克利大学,斯坦福大学,普林斯顿大学
ENG	How Are Textile Fa	
ENG	Through a careful t	芝加哥大学,耶鲁大学,哥伦比亚大学图书馆,牛津大学,麻省
ENG	Written at the unde	加州伯克利大学,牛津大学
ENG	A completely revise	
ENG	Continuing the tra	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Surveillance is a div	耶鲁大学,牛津大学,麻省理工大学
ENG	T	哥伦比亚大学图书馆,牛津大学
ENG	A widely used, clas	耶鲁大学,哈佛大学
ENG	Emphasizing the es	
ENG	Parallel structures a	耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大学,普林斯顿
ENG	Dynamics of Classic	加州伯克利大学,加州大学洛杉矶分校,牛津大学
ENG	Written for chemica	加州伯克利大学
ENG	Most traditional po	加州伯克利大学
ENG	Completely revised	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大学
ENG	A unique textbook	普林斯顿大学,哥伦比亚大学图书馆,牛津大学,麻省理工大
ENG	Easily Get Started v	普林斯顿大学,牛津大学
ENG	Intended for a sec	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,加州大
ENG	Now with an extens	芝加哥大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	A popular text in its	牛津大学
ENG	While chemical pro	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大学
ENG	Written by experts with real-world experience in applying ergonomics method	
ENG	Although still true t	麻省理工大学
ENG	Audio Effects: The	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,牛津大
ENG	Provides a Solid Fo	加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Written by a profes	
ENG	As requirements er	哈佛大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	Anyone who has ex	牛津大学
ENG	Developed from the	加州伯克利大学
ENG	Building on rudime	耶鲁大学,斯坦福大学,加州大学洛杉矶分校,牛津大学,麻省
ENG	Since the publicati	剑桥大学,加州伯克利大学,麻省理工大学
ENG	Born out of 15 year	剑桥大学
ENG	An Engineering-Ba	牛津大学,麻省理工大学
ENG	The golden era of t	加州伯克利大学,加州大学洛杉矶分校,牛津大学,麻省理工大
ENG	In programming co	耶鲁大学,哈佛大学,普林斯顿大学,哥伦比亚大学图书馆,香

ENG	Introductory Statist	加州伯克利大学,牛津大学
ENG	Suitable for a one-	哥伦比亚大学图书馆
ENG	Explores the Funda	加州伯克利大学,哥伦比亚大学图书馆,牛津大学
ENG	Taking a learn-by-	芝加哥大学,耶鲁大学,麻省理工大学
ENG	B	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆,力
ENG	Helicopter Dynam	牛津大学
ENG	A self-contained te	加州伯克利大学
ENG	To learn and under	耶鲁大学,加州伯克利大学,加州大学洛杉矶分校
ENG	D	斯坦福大学,加州大学洛杉矶分校
ENG	The predominant la	耶鲁大学,哈佛大学,普林斯顿大学,哥伦比亚大学图书馆
ENG	Information Techno	耶鲁大学,哈佛大学,斯坦福大学,普林斯顿大学,哥伦比亚大:
ENG	O	耶鲁大学
ENG	Since the publicati	芝加哥大学,剑桥大学,哈佛大学,加州大学洛杉矶分校,牛津:
ENG	Easily Accessible to	耶鲁大学,加州伯克利大学,哈佛大学,加州大学洛杉矶分校,:
ENG	Apply a Wide Varie	
ENG	Discover a Modern Approach to the Study of Molecular Symmetry	Classroom-
ENG	Makes Numerical P	加州伯克利大学,普林斯顿大学
ENG	Classical Mechanics	剑桥大学,加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,:
ENG	Ecology and Applie	斯坦福大学,加州大学洛杉矶分校
ENG	Cryptography is ub	
ENG	I	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大:
ENG	Most books on nor	普林斯顿大学,哥伦比亚大学图书馆
ENG	Whatever their disc	耶鲁大学,哈佛大学,哥伦比亚大学图书馆,香港中文大学
ENG	Most textbooks tha	耶鲁大学,加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,:
ENG	As the car anticipat	加州伯克利大学,牛津大学,麻省理工大学
ENG	Our current climate	加州伯克利大学,牛津大学,麻省理工大学
ENG	Understanding the	牛津大学
ENG	An Active Learning	耶鲁大学,哈佛大学,普林斯顿大学,牛津大学
ENG	The design of struc	加州伯克利大学
ENG	E	耶鲁大学,加州伯克利大学,加州大学洛杉矶分校,牛津大学,:
ENG	The notion of artific	芝加哥大学,耶鲁大学,哈佛大学,加州大学洛杉矶分校,香港:
ENG	The second edition	加州伯克利大学,麻省理工大学
ENG	Explore Key Conce	牛津大学
ENG	Modeling and Ana	
ENG	Filling the need for	加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	Fluency with physic	哥伦比亚大学图书馆
ENG	W	耶鲁大学,加州伯克利大学,斯坦福大学,麻省理工大学
ENG	Developed from ce	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比:
ENG	Given the importan	加州伯克利大学,哈佛大学,斯坦福大学,哥伦比亚大学图书馆
ENG	As today's financial	墨尔本大学图书馆,剑桥大学,哥伦比亚大学图书馆,牛津大:
ENG	Combining academ	耶鲁大学
ENG	Written in clear, co	
ENG	Introduction to Nu	加州伯克利大学
ENG	Environmental Trar	哥伦比亚大学图书馆,牛津大学,麻省理工大学
ENG	Established Determ	普林斯顿大学,哥伦比亚大学图书馆,牛津大学
ENG	Completely revised	
ENG	For students in ind	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Thoroughly update	加州伯克利大学,加州大学洛杉矶分校,麻省理工大学
ENG	Discover the Conne	芝加哥大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦:
ENG	Through many exa	墨尔本大学图书馆,耶鲁大学,哈佛大学,哥伦比亚大学图书馆
ENG	An International Te	牛津大学,麻省理工大学
ENG	Exposes You to Cu	
ENG	Introduction to Che	加州伯克利大学,斯坦福大学
ENG	In the real world, n	耶鲁大学,哈佛大学,哥伦比亚大学图书馆,香港中文大学,麻:
ENG	An integrated analy	加州伯克利大学,普林斯顿大学
ENG	Due to the increas	加州伯克利大学
ENG	Although LMI has e	耶鲁大学,哈佛大学,哥伦比亚大学图书馆,麻省理工大学
ENG	For more than a decade, GPS for Land Surveyors has been unique among oth	

ENG	W	
ENG	A Proven, Hands-C	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大:
ENG	Intended for reade	
ENG	Partial Differential	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比:
ENG	Supplying a breadt	加州伯克利大学
ENG	The fifth edition of	加州伯克利大学,牛津大学
ENG	Astrobiology: An E	
ENG	Based on the autho	加州伯克利大学,加州大学洛杉矶分校
ENG	Considered to have	牛津大学,麻省理工
ENG	Provides a Balance	剑桥大学,加州伯克利大学,普林斯顿大学,牛津大学,麻省理:
ENG	D	耶鲁大学,加州伯克利大学,牛津大学
ENG	Understanding how the brain is organized and visualizing its pathways and co	
ENG	An Introduction to	普林斯顿大学,牛津大学
ENG	An Introduction to	普林斯顿大学
ENG	Suitable for a one-	牛津大学
ENG	Designed to benefi	耶鲁大学,哈佛大学,普林斯顿大学,加州大学洛杉矶分校
ENG	Biological drug and	
ENG	This new introducto	麻省理工大学
ENG	Stochastic process	加州伯克利大学,斯坦福大学
ENG	Bayesian statistical	剑桥大学,加州伯克利大学,哈佛大学,加州大学洛杉矶分校,:
ENG	Due to its height, d	
ENG	A number of books	加州伯克利大学,普林斯顿大学,麻省理工大学,耶鲁大学法
ENG	A Readable yet Rig	加州伯克利大学,加州大学洛杉矶分校
ENG	Through examples	耶鲁大学,哈佛大学,哥伦比亚大学图书馆,牛津大学,麻省理:
ENG	Engineers around t	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,哥伦比:
ENG	The CRC Press Terr	
ENG	Essential Dynamics	加州伯克利大学
ENG	Applied Stochastic	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大
ENG	The late Professor	加州伯克利大学,牛津大学
ENG	Designed for a one	加州大学洛杉矶分校
ENG	Plane and Geodetic	
ENG	A student-friendly	耶鲁大学,哈佛大学,斯坦福大学,普林斯顿大学,哥伦比亚大:
ENG	This second edition	哥伦比亚大学图书馆
ENG	Principles of Memb	耶鲁大学,加州伯克利大学
ENG	The second edition	普林斯顿大学,哥伦比亚大学图书馆
ENG	Soft materials such	芝加哥大学,剑桥大学,加州伯克利大学,麻省理工大学
ENG	Learning Bio-Micro	哈佛大学,斯坦福大学,哥伦比亚大学图书馆,牛津大学,麻省:
ENG	Detailing the active	麻省理工大学
ENG	One of the four co	
ENG	With the ubiquitou	耶鲁大学,加州伯克利大学,加州大学洛杉矶分校
ENG	Structural Analysis	
ENG	Providing a solid fo	芝加哥大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分
ENG	A creative artist ess	
ENG	A Strong Practical	加州伯克利大学,牛津大学,麻省理工大学
ENG	While landscaping	
ENG	Any research that u	耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比:
ENG	Principles of Electr	耶鲁大学,加州伯克利大学,哈佛大学,加州大学洛杉矶分校
ENG	Encompasses the L	耶鲁大学,加州伯克利大学,普林斯顿大学,牛津大学,麻省理:
ENG	Extensively classro	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	The third edition of	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比:
ENG	This second edition	加州伯克利大学,普林斯顿大学,牛津大学
ENG	Now more than ev	加州伯克利大学
ENG	Building on its best	加州大学洛杉矶分校,牛津大学
ENG	Drawing on the au	耶鲁大学,牛津大学
ENG	Fluid Mechanics: A	加州伯克利大学,牛津大学
ENG	Electric machines h	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比:
ENG	Electroacoustic dev	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比:
ENG	Renewable energy	剑桥大学,牛津大学

ENG	With organizations	耶鲁大学
ENG	Filling the need for	斯坦福大学
ENG	Due to recent theo	加州伯克利大学,加州大学洛杉矶分校
ENG	Expanded and upd	加州伯克利大学
ENG	Developed from th	加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,加州大学洛
ENG	Fundamentals of G	哥伦比亚大学图书馆,牛津大学
ENG	The second volume	牛津大学
ENG	The final volume in	耶鲁大学,哈佛大学,普林斯顿大学,牛津大学
ENG	The first volume in	加州伯克利大学,牛津大学
ENG	Offering a different	
ENG	A quick scan of any	耶鲁大学,加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,麻
ENG	At first glance, mat	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,麻
ENG	Incorporating new	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大学
ENG	Written as ar	牛津大学
ENG	Designed for begin	耶鲁大学,哈佛大学,哥伦比亚大学图书馆,香港中文大学,麻
ENG	Despite their poter	加州伯克利大学
ENG	Although multicore	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Introduction to Flu	麻省理工大学
ENG	An Accessible, Scie	麻省理工大学
ENG	Designed for a one	芝加哥大学,加州伯克利大学,加州大学洛杉矶分校,牛津大学
ENG	The second edition	
ENG	Go Beyond Basic D	
ENG	Number theory has	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,哥伦比亚大学
ENG	Designed for a con	耶鲁大学,剑桥大学,哈佛大学,哥伦比亚大学图书馆,麻省理
ENG	Immersing student	耶鲁大学,哈佛大学,斯坦福大学,香港中文大学,麻省理工大
ENG	A Sound Introduction to Radiation Detection and Measurement for Newcome	
ENG	Learning Disability	
ENG	Topology is a large	耶鲁大学,加州大学洛杉矶分校,麻省理工大学
ENG	Bridging the gap b	加州大学洛杉矶分校
ENG	Based on the autho	耶鲁大学,加州大学洛杉矶分校,麻省理工大学
ENG	The subject of digit	加州伯克利大学,牛津大学
ENG	Distinct from tissue	加州伯克利大学,哈佛大学,加州大学洛杉矶分校,香港中文大
ENG	Designed for unde	牛津大学,麻省理工大学
ENG	This second editor	耶鲁大学,哈佛大学,麻省理工大学
ENG	For graduate stude	耶鲁大学,加州伯克利大学,牛津大学
ENG	An Ideal Source for	剑桥大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	The second edition	
ENG	Carefully structured	加州伯克利大学,牛津大学
ENG	F	加州伯克利大学,麻省理工大学
ENG	Energy and Society	麻省理工大学
ENG	A Course in Real Analysis provides a rigorous treatment of the foundations of	
ENG	New technologies	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,加州大
ENG	Beginning with line	加州伯克利大学
ENG	 Integrated	
ENG	This comprehensive	牛津大学
ENG	Consumer expecta	
ENG	Essentials of Offsho	普林斯顿大学
ENG	New Edition Now C	加州伯克利大学,牛津大学
ENG	A	耶鲁大学,哥伦比亚大学图书馆
ENG	All Refractories Are	麻省理工大学
ENG	In the five years sin	芝加哥大学,加州伯克利大学,哈佛大学,普林斯顿大学,牛津
ENG	Foundations of Ana	耶鲁大学,加州伯克利大学
ENG	An Illustrated Intro	耶鲁大学,加州伯克利大学,麻省理工大学
ENG	Building on the suc	麻省理工大学
ENG	Teach Your Studen	耶鲁大学,哈佛大学,哥伦比亚大学图书馆
ENG	Designed for stude	加州伯克利大学
ENG	Principles of Chem	加州伯克利大学
ENG	Most information s	普林斯顿大学

ENG	Maintaining a balance	普林斯顿大学
ENG	Understand the Forces	芝加哥大学,加州伯克利大学,普林斯顿大学,牛津大学,麻省理工
ENG	Give Your Students	加州伯克利大学,牛津大学,麻省理工大学
ENG	Revised and updated	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Covered from the view	牛津大学,麻省理工大学
ENG	Discrete phenomena	加州伯克利大学
ENG	Explores Biomedical	加州伯克利大学,牛津大学,麻省理工大学
ENG	The Lefavre Rainbow	牛津大学
ENG	Almost every year,	加州大学洛杉矶分校,麻省理工大学
ENG	Physics of Nuclear	加州伯克利大学,哥伦比亚大学图书馆
ENG	Solve Developed Models	加州伯克利大学,哥伦比亚大学图书馆,牛津大学
ENG	Delivering a solid in	耶鲁大学,哈佛大学,牛津大学
ENG	Charged Particle O	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,牛津大
ENG	Green chemistry in	加州伯克利大学
ENG	Although there are	加州伯克利大学,普林斯顿大学
ENG	Reflecting changes	
ENG	Encouraging creati	加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,牛津大学
ENG	Physical Examinati	
ENG	With GIS technolog	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大学,
ENG	Written by a renown	芝加哥大学,耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿
ENG	Electrical Power Tra	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,牛津大
ENG	Crucial to research	加州伯克利大学
ENG	Although life contin	牛津大学,麻省理工大学
ENG	Engineers are smar	
ENG	Learn Two Popular	牛津大学
ENG	Designed for a one	牛津大学,麻省理工大学
ENG	What's New in the	剑桥大学,加州伯克利大学,普林斯顿大学,哥伦比亚大学图
ENG	Many textbooks are	耶鲁大学,哈佛大学,哥伦比亚大学图书馆,麻省理工大学
ENG	Computational Ma	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大
ENG	Fuel Cells: Principle	加州伯克利大学,麻省理工大学
ENG	A True Textbook fo	芝加哥大学,耶鲁大学,哈佛大学,普林斯顿大学,牛津大学
ENG	Introduction to Op	加州伯克利大学,普林斯顿大学,牛津大学
ENG	Teach Your Studen	耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,普林斯顿大
ENG	Digital Control App	牛津大学
ENG	Teaches Students H	
ENG	The new edition of	加州伯克利大学,牛津大学
ENG	Based on the prem	牛津大学
ENG	Building on the las	牛津大学
ENG	A long overdue up	加州伯克利大学,普林斯顿大学,牛津大学
ENG	A Hands-On Appro	加州伯克利大学,麻省理工大学
ENG	Containing 220 cha	
ENG	Giving students a t	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,牛津
ENG	Clear, rigorous, and	加州伯克利大学,普林斯顿大学,牛津大学
ENG	Exploring Linear Al	牛津大学
ENG	Much of our under	耶鲁大学,加州伯克利大学,普林斯顿大学,牛津大学
ENG	Measure Theory an	加州伯克利大学
ENG	Suppose you were	普林斯顿大学,耶鲁大学法学院2
ENG	Highly praised for i	墨尔本大学图书馆,剑桥大学,加州伯克利大学,哈佛大学,哥
ENG	Thermodynamics Kept Simple – A Molecular Approach: What is the Driving Fc	
ENG	Photovoltaic Labor	耶鲁大学,普林斯顿大学,哥伦比亚大学图书馆,麻省理工大
ENG	Now in its Third Ed	牛津大学
ENG	Laboratory experie	加州伯克利大学,耶鲁大学法学院2
ENG	Communications S	
ENG	Like its popular predecessors, A First Course in Abstract Algebra: Rings, Group	
ENG	Since 1973, Galois	耶鲁大学,加州伯克利大学,普林斯顿大学
ENG	 Model a The	牛津大学
ENG	Presents a Systema	加州伯克利大学,牛津大学
ENG	Introduction to Ma	

ENG	"Krantz is a very pr	牛津大学,麻省理工大学
ENG	Highly Regarded, A	耶鲁大学,加州伯克利大学,哈佛大学,普林斯顿大学,哥伦比亚
ENG	Differential Geome	耶鲁大学,加州伯克利大学,普林斯顿大学,牛津大学,麻省理
ENG	Employing the clea	
ENG	Mathematical Mod	牛津大学,麻省理工大学
ENG	Linear Algebra and	耶鲁大学,加州伯克利大学,加州大学洛杉矶分校,麻省理工
ENG	Applied Abstract A	耶鲁大学法学院2
ENG	The administration	牛津大学
ENG	Advanced Linear A	耶鲁大学,加州伯克利大学,牛津大学
ENG	A Discovery-Based	耶鲁大学,加州伯克利大学,哥伦比亚大学图书馆,牛津大学
ENG	Introduction to Ent	耶鲁大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Each chapter of 3D	耶鲁大学,哈佛大学,牛津大学
ENG	Observing that mo	
ENG	Numerical Analysis	牛津大学,麻省理工大学
ENG	How Does Soil Beh	加州伯克利大学,牛津大学
ENG	Statistical Design a	麻省理工大学
ENG	Gain a Greater Und	耶鲁大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	Numerical Algorithms: Methods for Computer Vision, Machine Learning, and (
ENG	Principles of Adapt	加州伯克利大学,普林斯顿大学,牛津大学,耶鲁大学法学院2
ENG	Presents certain ke	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	D	
ENG	Introduction to Spi	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,牛津
ENG	Survival Analysis Us	墨尔本大学图书馆,芝加哥大学,剑桥大学,斯坦福大学,哥伦
ENG	From geometric pr	耶鲁大学,哈佛大学,普林斯顿大学
ENG	Developed with str	加州伯克利大学
ENG	Teach Your Studen	耶鲁大学,加州伯克利大学,牛津大学
ENG	Acupuncture Anat	加州伯克利大学
ENG	Signals and System	
ENG	NMR Spectroscopy	加州伯克利大学,牛津大学,麻省理工大学
ENG	The revolution in tv	芝加哥大学,哥伦比亚大学图书馆,牛津大学,麻省理工大学
ENG	Introduction to Ser	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,
ENG	Quantum Mechanic	加州伯克利大学,牛津大学
ENG	 Why the Q	加州伯克利大学,牛津大学
ENG	Wind Energy: An In	麻省理工大学
ENG	A Solid Introductio	
ENG	Containing data on	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Software engineeri	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆,
ENG	Effective utilization	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	This totally revised	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	This text, now in its	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Written by an educ	
ENG	Explores the Princ	普林斯顿大学,哥伦比亚大学图书馆,麻省理工大学
ENG	The mathematical s	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	A thorough ground	芝加哥大学,耶鲁大学,加州伯克利大学,斯坦福大学,牛津大
ENG	Statistical ideas hav	芝加哥大学,耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	First published in 1	墨尔本大学图书馆,芝加哥大学,耶鲁大学,哥伦比亚大学图
ENG	Updated and impr	芝加哥大学,斯坦福大学,加州大学洛杉矶分校,麻省理工大
ENG	The theory of optim	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,
ENG	Since its original pu	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,哥伦比
ENG	A Classroom-Teste	加州伯克利大学
ENG	Power Electronics E	加州伯克利大学,牛津大学
ENG	A Thorough Updat	加州伯克利大学,普林斯顿大学,牛津大学
ENG	The Essentials of a	耶鲁大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Introduction to Ref	加州伯克利大学,麻省理工大学,耶鲁大学法学院2
ENG	Updated Edition In	牛津大学,麻省理工大学
ENG	Focuses on the Bas	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,牛津
ENG	Elementary Numbe	牛津大学,麻省理工大学
ENG	Now considered a	耶鲁大学,加州伯克利大学,麻省理工大学

ENG	Learn How to Prop	
ENG	Understanding and	牛津大学
ENG	Explore the Compu	加州伯克利大学,牛津大学,麻省理工大学
ENG	Combines More Th	加州伯克利大学,普林斯顿大学,牛津大学,麻省理工大学,耶
ENG	A	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,牛津
ENG	Computational Me	加州伯克利大学,普林斯顿大学,牛津大学
ENG	Teach Your Studen	耶鲁大学,普林斯顿大学,牛津大学
ENG	An Update of the Most Practical A-to-Z Operating System Book	Widely laudec
ENG	Student Handbook	
ENG	Introduction to Nu	耶鲁大学,加州伯克利大学,普林斯顿大学,牛津大学,麻省理
ENG	At a point where m	
ENG	Functions of a Com	耶鲁大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	W	加州伯克利大学,普林斯顿大学,牛津大学
ENG	Accessible to all stu	加州伯克利大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	Introduction to Fin	牛津大学
ENG	A Contemporary A	加州伯克利大学,牛津大学
ENG	Astrobiology is a m	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,麻省理
ENG	Agroecology is a sc	
ENG	For decades biolog	
ENG	D	加州伯克利大学,普林斯顿大学,牛津大学,麻省理工大学
ENG	Agroecology is def	
ENG	Prepare Your Stud	牛津大学
ENG	Statistical Computi	哥伦比亚大学图书馆,牛津大学
ENG	Electromagnetic Bd	加州伯克利大学,哥伦比亚大学图书馆,牛津大学
ENG	A Beginner's Guide	芝加哥大学,哈佛大学,普林斯顿大学
ENG	Modelling Survival	
ENG	Ordinary Differenti	麻省理工大学
ENG	Elements of Power	牛津大学
ENG	An incredible abilit	
ENG	Updated to reflect	耶鲁大学,加州伯克利大学,普林斯顿大学,哥伦比亚大学图
ENG	Expose Your Stud	哥伦比亚大学图书馆,麻省理工大学
ENG	Broadening its sco	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,斯坦福大
ENG	Probably the most	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Providing a unified	耶鲁大学,剑桥大学,加州伯克利大学
ENG	Integrating interest	芝加哥大学,耶鲁大学,剑桥大学,哥伦比亚大学图书馆,牛津
ENG	The ability to mani	剑桥大学,牛津大学
ENG	Focusing on algorit	芝加哥大学,耶鲁大学,加州伯克利大学,哥伦比亚大学图书
ENG	Emphasizing conce	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,香港中
ENG	Continuing to emp	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	This book aims to c	牛津大学
ENG	This book aims to c	牛津大学
ENG	This review covers	
ENG	Focusing on the es	
ENG	In this concise prac	剑桥大学,牛津大学
ENG	In this concise, bea	
ENG	Over the last two decades, the medical practitioner's traditional skills of histor	
ENG	Diabetes is a comn	加州大学洛杉矶分校
ENG	The fourth edition	
ENG	Written by the sam	剑桥大学,牛津大学
ENG	Completely up to d	剑桥大学,牛津大学
ENG	In Introduction to N	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大学
ENG	As electric devices	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	This is the first com	剑桥大学,加州伯克利大学
ENG	The correlation bet	加州伯克利大学,普林斯顿大学,哥伦比亚大学图书馆,牛津
ENG	Biological molecula	加州伯克利大学
ENG	This book discuss	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆,麻
ENG	This book compreh	剑桥大学
ENG	This book provides	耶鲁大学,剑桥大学,加州伯克利大学,麻省理工大学

ENG	This book propose	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大学
ENG	This book introduc	加州伯克利大学,哥伦比亚大学图书馆,牛津大学,麻省理工
ENG	This book focuses	麻省理工大学
ENG	Robotic surgery ha	加州伯克利大学,牛津大学
ENG	This textbook is a	加州伯克利大学,牛津大学
ENG	With numerous rea	芝加哥大学,加州伯克利大学
ENG	Urban developmen	加州伯克利大学,麻省理工大学
ENG	Written specifically	加州伯克利大学,哈佛大学
ENG	This book presents	斯坦福大学,哥伦比亚大学图书馆,麻省理工大学
	While the chemistry, physics, and optical properties of simple atoms and molecules are quite well understood, this book demonstrates that there is much to be learned about the optics of nanomaterials. Through comparative analysis of the size-dependent optical response from nanomaterials, it is shown that although strides have been made in computational chemistry and physics	
ENG		剑桥大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	This book provides	芝加哥大学,加州伯克利大学,哈佛大学,斯坦福大学,哥伦比亚
ENG	For the past several decades, systems engineering has grown rapidly in its sco	
ENG	Electricity and Elect	哈佛大学,普林斯顿大学,普林斯顿大学,牛津大学
ENG	With 80 percent of	芝加哥大学,哈佛大学,斯坦福大学,普林斯顿大学,牛津大学,
ENG	Keith Devlin. You k	耶鲁大学,牛津大学,麻省理工大学
ENG	An effective blend	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Analysis of Varianc	加州伯克利大学,麻省理工大学
ENG	Fundamentals of S	加州伯克利大学,普林斯顿大学,牛津大学
ENG	No engineering str	普林斯顿大学
ENG	Water has become	耶鲁大学,剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,
ENG	This revolutionary and best-selling resource contains more than 200 pages of	
ENG	Human factors/ergonomics (HFE) as a discipline has grown by accretions rath	
ENG	The unit process ag	耶鲁大学,斯坦福大学
ENG	Materials scientists	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Presenting theory v	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Written to meet the	剑桥大学,加州伯克利大学,牛津大学
ENG	Guiding readers fro	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Eliminating the nee	芝加哥大学,剑桥大学,加州大学洛杉矶分校,牛津大学,麻省
ENG	Providing a broad	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	The breadth of info	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯

ENG	Increasingly used to	芝加哥大学,剑桥大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	Gathering an exten	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆
ENG	This is a fully revised and updated edition of the 1993 title Ergonomics for Beg	
ENG	Whether you are a	
ENG	Despite the tremen	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,哥伦比亚大
ENG	Ferroelectric Device	加州伯克利大学,哥伦比亚大学图书馆,麻省理工大
ENG	Every engineer mu	耶鲁大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	The growth of the	芝加哥大学,耶鲁大学,剑桥大学,牛津大学
ENG	This classic and bes	
ENG	Mathematical statis	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	The finite element	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,
ENG	Completely revised and updated, Elements of Environmental Engineering: The	
ENG	A genuine introduction to the subject, The Science of Imaging: An Introductio	
ENG	Differential geome	芝加哥大学,耶鲁大学,加州伯克利大学,斯坦福大学,牛津大
ENG	Updated and expanded, Discrete Mathematics for New Technology, Second E	
ENG	To move from emp	耶鲁大学,剑桥大学,加州伯克利大学,牛津大学,麻省理工大
ENG	The gap between the rote, calculational learning mode of calculus and ordina	
ENG	Computability theo	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯
ENG	Newcomers to the	
ENG	Computer Imaging: Digital Image Analysis and Processing brings together an	
ENG	As the world move	耶鲁大学,加州伯克利大学,斯坦福大学,加州大学洛杉矶分校
ENG	The use of MATLA	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯
ENG	Optical and wireles	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,
ENG	Universities throug	加州伯克利大学,斯坦福大学
ENG	A quick scan of any	剑桥大学,加州伯克利大学,牛津大学
ENG	Before structural m	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	N	加州伯克利大学
ENG	Get a comprehensi	加州伯克利大学,哈佛大学,哥伦比亚大学图书馆,香港中文大
ENG	Medical Physics an	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,哥伦比亚大
ENG	This introduction to mathematical logic takes Gödel's incompleteness theore	
ENG	This text explains th	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,
ENG	The Geometry Too	芝加哥大学
ENG	This introductory g	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	This book is based	芝加哥大学,耶鲁大学,麻省理工大学
ENG	This introduction to	加州伯克利大学,哥伦比亚大学图书馆,加州大学洛杉矶分校
ENG	This classic, written by two young instructors who became giants in their field,	
ENG	Probability plays ar	耶鲁大学,哈佛大学,麻省理工大学
ENG	Join the Cryptokids	
ENG	Most heat transfer	耶鲁大学,加州伯克利大学,哥伦比亚大学图书馆
ENG	Geology – Basics fo	剑桥大学,加州伯克利大学,普林斯顿大学,哥伦比亚大学图
ENG	This book has been	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,斯坦福大
ENG	Exponential improv	加州伯克利大学,哥伦比亚大学图书馆
ENG	A complete resourc	
ENG	Mechatronics-the	墨尔本大学图书馆,剑桥大学,加州伯克利大学,斯坦福大学,
ENG	Weighing in on the	加州伯克利大学
ENG	Concise yet thorou	
ENG	The authors of this	加州伯克利大学
ENG	A unique work dea	加州伯克利大学
ENG	The study of the er	斯坦福大学
ENG	This book focuses o	墨尔本大学图书馆,芝加哥大学,哥伦比亚大学图书馆
ENG	Deterministic Meth	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚大
ENG	Understanding spa	芝加哥大学,耶鲁大学,加州伯克利大学,哈佛大学,斯坦福大
ENG	In one exceptional	芝加哥大学,耶鲁大学,剑桥大学,哈佛大学,斯坦福大学,哥伦
ENG	Using aspects of structural behaviour, good design practice and effective com	
ENG	This extensively up	
ENG	The third edition o	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚大
ENG	Integrating and ble	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,哥伦比亚大
ENG	Introduction to Bec	加州伯克利大学,加州大学洛杉矶分校,牛津大学

ENG	Hydrology in Pract	耶鲁大学,剑桥大学,加州伯克利大学,加州伯克利大学,哈佛;
ENG	Now includes Work	墨尔本大学图书馆,剑桥大学,加州伯克利大学,哥伦比亚大
ENG	Providing students	剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,牛津大学
ENG	Today's biggest str	加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Since publication o	耶鲁大学,斯坦福大学,加州大学洛杉矶分校,牛津大学
ENG	This seasoned text	
ENG	Structural dynamics	is a complex and increasingly important field of civil/struc
ENG	Practical in its appr	芝加哥大学,牛津大学
ENG	Discerning the pro	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,哥伦比亚
ENG	Keeping mathemat	耶鲁大学,加州伯克利大学,麻省理工大学
ENG	Mechatronics as a	
ENG	This popular and c	加州伯克利大学,牛津大学
ENG	Providing an intro	牛津大学
ENG	A thorough introdu	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Dust is a ubiquitou	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	The field of evoluti	墨尔本大学图书馆,耶鲁大学,哥伦比亚大学图书馆,麻省理工
ENG	Topics in the Theor	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	The path integral a	麻省理工大学
ENG	A	芝加哥大学,加州大学洛杉矶分校
ENG	Covering the princ	芝加哥大学,加州伯克利大学,斯坦福大学
ENG	Focuses on the effe	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆
ENG	This work seeks to	加州伯克利大学,斯坦福大学,麻省理工大学
ENG	"Presents the struc	墨尔本大学图书馆,芝加哥大学,耶鲁大学,斯坦福大学,哥伦
ENG	Emphasizing the fir	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,
ENG	Combining compre	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	A study of digital s	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Functions as a self-	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	This book presents	加州伯克利大学,斯坦福大学
ENG	Prestressed concre	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	The behaviour of s	
ENG	This highly success	
ENG	This new edition of	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆,
ENG	"Offers a comprehe	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,斯坦福大
ENG	This work aims to f	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Presents a number	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	The first manufactu	加州伯克利大学,斯坦福大学
ENG	Fuzzy logic has virt	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆
ENG	Although there are	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,哥伦比亚大
ENG	MEMS technology and applications have grown at a tremendous pace, while	
ENG	With quantum leap	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Very Large Scale In	加州伯克利大学,斯坦福大学
ENG	Students with diver	加州伯克利大学
ENG	The explosion of kr	芝加哥大学,加州伯克利大学
ENG	As the field's premi	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Written by a renown	芝加哥大学,耶鲁大学,加州伯克利大学,斯坦福大学
ENG	Thoroughly revised	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	A textbook for eith	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,斯坦福大
ENG	Revised and updat	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,斯坦福大
ENG	Examines all impor	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚
ENG	Explore the latest research on biological control! Completely updat	
ENG	Thermodynamics is	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	At every stage, env	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,斯坦福大
ENG	Written by world-r	
ENG	An unusual suppl	
ENG	Transition metal ca	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Sol-Gel processing	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	The third edition of this popular textbook builds on the excellent foundations	
ENG	Designed for use in	芝加哥大学,加州伯克利大学,麻省理工大学

ENG	Beyond calculus, th	耶鲁大学,牛津大学
ENG	The use of statistics	墨尔本大学图书馆,耶鲁大学,斯坦福大学,哥伦比亚大学图
ENG	Interest in the stud	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,
ENG	Multivariate calculu	
ENG	A bestseller in its fi	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆,加
ENG	As discrete mathem	加州伯克利大学,牛津大学,麻省理工大学
ENG	Powerful, flexible, e	墨尔本大学图书馆,芝加哥大学,哥伦比亚大学图书馆,牛津大
ENG	Over the past 20 ye	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Traditionally, neural	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	The use of statistics	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Emphasizing funda	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯
ENG	Modelling forms ar	加州伯克利大学,加州大学洛杉矶分校
ENG	Ideal for undergrad	墨尔本大学图书馆,剑桥大学,剑桥大学,加州伯克利大学,加
ENG	Addressing the inte	剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	The fully revised fo	剑桥大学,加州伯克利大学,牛津大学,麻省理工大学
ENG	Uncertainty in the g	芝加哥大学,剑桥大学,剑桥大学,加州伯克利大学,加州伯克
ENG	Tunnelling provide	麻省理工大学
ENG	The practice of eng	剑桥大学,剑桥大学,加州伯克利大学,加州伯克利大学,斯坦
ENG	The latest edition of this well-known book makes available to structural design	
ENG	This well-established	
ENG	Air Quality Assessm	墨尔本大学图书馆,加州伯克利大学,哥伦比亚大学图书馆
ENG	Advanced Applicat	加州伯克利大学,哈佛大学,斯坦福大学,加州大学洛杉矶分校
ENG	Concrete structures must be designed not only to be safe against failure but a	
ENG	The M.I.T. Introduc	加州伯克利大学,普林斯顿大学
ENG	Electronic materials	墨尔本大学图书馆,哥伦比亚大学图书馆
ENG	Path Integrals in Ph	耶鲁大学,牛津大学,麻省理工大学
ENG	Information technol	加州伯克利大学
ENG	The second edition	墨尔本大学图书馆,斯坦福大学,哥伦比亚大学图书馆
ENG	"Details the produc	墨尔本大学图书馆,加州伯克利大学,斯坦福大学,哥伦比亚大
ENG	The Third Edition o	墨尔本大学图书馆,耶鲁大学,剑桥大学,加州伯克利大学,斯
ENG	Since abstract alge	芝加哥大学,耶鲁大学,剑桥大学,加州伯克利大学,哈佛大学,
ENG	Today's engineerin	耶鲁大学,加州伯克利大学
ENG	Quantum Theory o	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	This text is designe	
ENG	An introductory tex	麻省理工大学
ENG	Adequate texts tha	墨尔本大学图书馆,耶鲁大学,哥伦比亚大学图书馆
ENG	Analysis of Failure	墨尔本大学图书馆,芝加哥大学,加州伯克利大学,斯坦福大学
ENG	Enumerative Comb	墨尔本大学图书馆,耶鲁大学,加州伯克利大学,斯坦福大学,
ENG	Early training in the	墨尔本大学图书馆,芝加哥大学,耶鲁大学,加州伯克利大学,
ENG	Although its roots	芝加哥大学,耶鲁大学,剑桥大学,斯坦福大学,加州大学洛杉
ENG	Modern computer-	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	This volume empha	墨尔本大学图书馆,斯坦福大学,哥伦比亚大学图书馆
ENG	This comprehensive	剑桥大学,剑桥大学,加州伯克利大学,加州伯克利大学,斯坦
ENG	Nondestructive eva	墨尔本大学图书馆,斯坦福大学,哥伦比亚大学图书馆,加州大
ENG	This book balances introduction to the basic concepts of the mechanical beha	
ENG	This book discuss	加州伯克利大学
ENG	In rural and sparse	哈佛大学,加州大学洛杉矶分校
ENG	This classic and ess	哥伦比亚大学图书馆,牛津大学,麻省理工大学
ENG	From an historical	斯坦福大学
ENG	This influential text	加州伯克利大学
ENG	Introductory Mathe	加州伯克利大学,斯坦福大学
ENG	Graph theory offers	墨尔本大学图书馆,芝加哥大学,耶鲁大学,剑桥大学,加州伯
ENG	Intended for use in	耶鲁大学,剑桥大学,加州伯克利大学,牛津大学
ENG	Ecological Interfac	芝加哥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	Accurately calculat	
ENG	Model Predictive C	加州伯克利大学,斯坦福大学,牛津大学
ENG	The realm of ultra	
ENG	The book opens wi	

ENG	Introduction to Mic	剑桥大学,加州伯克利大学,斯坦福大学,牛津大学
ENG	As in previou	剑桥大学,加州伯克利大学,斯坦福大学,哥伦比亚大学图书馆
ENG	Urban Drainage ha	剑桥大学,加州伯克利大学,普林斯顿大学,牛津大学,麻省理
ENG	Don't let your math	剑桥大学,剑桥大学,加州伯克利大学,加州伯克利大学,哈佛
ENG	Concrete is an inte	剑桥大学,剑桥大学,普林斯顿大学,普林斯顿大学,牛津大学
ENG	Modelling forms a	哥伦比亚大学图书馆,牛津大学,麻省理工大学
ENG	A one stop, compr	剑桥大学,剑桥大学,加州伯克利大学,加州伯克利大学,哈佛
ENG	Design practice in	剑桥大学,加州伯克利大学,哥伦比亚大学图书馆,牛津大学,
ENG	So far in the twenty	剑桥大学,加州伯克利大学,牛津大学
ENG	Hydraulics has a re	加州伯克利大学
ENG	Mechanics of Mate	
ENG	DESCRIPTION: The	杉矶分校,牛津大学
ENG	This text aims to pr	分校,麻省理工大学
ENG	In the second editi	大学,麻省理工大学
ENG	Explaining the func	剑桥大学,牛津大学
ENG	A comprehensive r	州大学洛杉矶分校
ENG	Providing an acces	剑桥大学,牛津大学
ENG	This volume descri	伦比亚大学图书馆
ENG	With more than 15	
ENG	Taking more of a o	伦比亚大学图书馆
ENG	As the first of two	斯顿大学,牛津大学
ENG	The fifth edition of	杉矶分校,牛津大学
ENG	Corporate informat	大学,麻省理工大学
ENG	Based on the premise that many, if not most, reactions in organic chemistry ca	
ENG	Building on prior k	
ENG	Research has show	
ENG	A laboratory comp	
ENG	Retaining the in-de	伦比亚大学图书馆
ENG	Semantic web is a	大学,麻省理工大学
ENG	This textbook expl	学,加州伯克利大学
ENG	With complete cov	
ENG	In an easy-to-unde	牛津大学
ENG	ANSYS is extensive	
ENG	Designed for a one	伦比亚大学图书馆
ENG	In addition to tradi	大学,麻省理工大学
ENG	This latest edition	
ENG	With a focus on the	
ENG	Based on the auth	
ENG	Taking a practical a	学,加州伯克利大学
ENG	Written by experts	
ENG	This classic textboo	大学,麻省理工大学
ENG	Reflecting many of	伦比亚大学图书馆
ENG	This text provides a	大学,麻省理工大学
ENG	With record voter	利大学,斯坦福大学
ENG	The first of its kind	大学,麻省理工大学
ENG	A single-source tex	
ENG	Presenting a comp	州大学洛杉矶分校
ENG	Presenting both ma	大学,麻省理工大学
ENG	In a presentation th	大学,麻省理工大学
ENG	Using problems an	大学,香港中文大学
ENG	Providing a thorou	剑桥大学,牛津大学
ENG	Designed for a two	学图书馆,牛津大学
ENG	Designed as a one	斯坦福大学
ENG	Ideal for both stud	剑桥大学,牛津大学
ENG	Helping students b	剑桥大学,牛津大学
ENG	This third edition o	大学,麻省理工大学
ENG	Based on the princ	
ENG	This practical work	

ENG	Drawn from the wo	分校,麻省理工大学
ENG	A primary textbook	
ENG	In addition to delvi	斯坦福大学
ENG	Exploring the use of	大学,麻省理工大学
ENG	Presenting a broad	斯坦福大学,牛津大学
ENG	A unique undergrad	剑桥大学,牛津大学
ENG	Written in a simple	斯坦福大学
ENG	This textbook cover	斯顿大学,牛津大学
ENG	This text provides a	大学,麻省理工大学
ENG	This book provides	
ENG	Detailing the	剑桥大学,牛津大学
ENG	This updated, best	大学,麻省理工大学
ENG	Addressing what re	剑桥大学,牛津大学
ENG	Providing rare acce	学,加州伯克利大学
ENG	Providing readers v	
ENG	Many of those who	州大学洛杉矶分校
ENG	This book encompe	利大学,斯坦福大学
ENG	Removing the myst	剑桥大学,牛津大学
ENG	Much has changed	
ENG	In a presentation th	斯坦福大学
ENG	Written by a team	
ENG	Mechanical Design	大学,麻省理工大学
ENG	The new edition of	
ENG	An essential guide	剑桥大学,牛津大学
ENG	A Textbook of Con	剑桥大学,牛津大学
ENG	Whether a stand-a	哈佛大学
ENG	This textbook cover	芝加哥大学
ENG	A First Course in G	大学,香港中文大学
ENG	Ambient Diagnosti	学图书馆,牛津大学
ENG	This new edition co	
ENG	The first volume of	大学,麻省理工大学
ENG	The second volume	大学,麻省理工大学
ENG	Since its publicatio	
ENG	Rigorous, yet writte	伦比亚大学图书馆
ENG	Generalized Linear	州大学洛杉矶分校
ENG	This text distinguish	加州伯克利大学
ENG	Written for crimina	分校,香港中文大学
ENG	The fourth edition	大学,麻省理工大学
ENG	Understanding the	芝加哥大学
ENG	Since the publicatio	
ENG	Multivariate technic	大学,麻省理工大学
ENG	This book provides	州大学洛杉矶分校
ENG	This book guides re	
ENG	Unfortunately, mos	书馆,麻省理工大学
ENG	This book presents	芝加哥大学
ENG	If a network is not s	大学,普林斯顿大学
ENG	Starting from the p	州大学洛杉矶分校
ENG	In Crime Preventio	斯顿大学,牛津大学
ENG	The book gives a c	分校,麻省理工大学
ENG	This textbook provi	克利大学,牛津大学
ENG	Designed for gradu	
ENG	In recent years, leg	芝加哥大学
ENG	Since most dataset	杉矶分校,牛津大学
ENG	This book provides	伦比亚大学图书馆
ENG	Supply chain mana	
ENG	From small law offi	
ENG	A first year undergr	大学,麻省理工大学
ENG	Students See How Far a Little Math Can	Take Them in Their Daily LivesMather

ENG	Stochastic Finance:	
ENG	This textbook is de	
ENG	Transnational secu	
ENG	The role of the def	伦比亚大学图书馆
ENG	As the field of busi	大学,普林斯顿大学
ENG	Medical informatics	克利大学,牛津大学
ENG	This easy to read te	
ENG	An ideal laboratory	
ENG	An essential learni	
ENG	This textbook teach	伦比亚大学图书馆
ENG	Disasters continue	
ENG	If you want to solve	
ENG	This textbook provi	牛津大学
ENG	Designed to follow	
ENG	This book provides	牛津大学
ENG	For nearly 70 years	
ENG	This popular text ex	
ENG	Bridging the gap b	大学,麻省理工大学
ENG	Drawing on an imp	斯顿大学,牛津大学
ENG	This lower level for	牛津大学
ENG	Using an inquiry-b	大学,麻省理工大学
ENG	A cogent overview	
ENG	This practical text c	
ENG	This book is design	牛津大学
ENG	Suitable for third ye	牛津大学
ENG	The shift towards p	牛津大学
ENG	This text builds rea	大学,麻省理工大学
ENG	Updated to reflect	
ENG	This book is a self-	克利大学,牛津大学
ENG	This second edition	
ENG	A core text in a one	
ENG	This text gives adva	大学,麻省理工大学
ENG	Compiling a literal	
ENG	This book is an intr	大学,麻省理工大学
ENG	Presenting a strong	加州伯克利大学
ENG	This textbook is an	加州伯克利大学
ENG	This book focuses c	大学,麻省理工大学
ENG	Illuminating conce	学图书馆,牛津大学
ENG	Mathematical Statis	大学,麻省理工大学
ENG	An Applied Treatm	大学,麻省理工大学
ENG	Engineering Management: Meeting the Global Challenges prepares engineers	
ENG	Now in Its Fourth Edition: Your Guide to Successful Facility Desig	
ENG	This book address	学图书馆,牛津大学
ENG	Modern practice in	大学,麻省理工大学
ENG	Designed as a supp	普林斯顿大学
ENG	The first edition is u	
ENG	This book presents	伦比亚大学图书馆
ENG	Introduction to eng	牛津大学
ENG	The proliferation of	普林斯顿大学
ENG	This comprehensiv	
ENG	Fundamentals of P	耶,耶鲁大学法学院2
ENG	This supplemental	克利大学,牛津大学
ENG	The definitive intro	克利大学,哈佛大学
ENG	This book is a com	大学,麻省理工大学
ENG	Creating Games of	大学,麻省理工大学
ENG	Programmable gra	加哥大学,耶鲁大学
ENG	Good or bad level	大学,麻省理工大学
ENG	For the first time in	大学,麻省理工大学

ENG	Multiplayer Gaming	大学,麻省理工大学
ENG	Using Unreal Engine	牛津大学
ENG	Quantitative Finance	书馆,麻省理工大学
ENG	Introduction to Net	大学,麻省理工大学
ENG	Since the publicatio	学图书馆,牛津大学
ENG	This book equips re	书馆,麻省理工大学
ENG	Unified by the visu	大学,麻省理工大学
ENG	Classroom-tested	分校,麻省理工大学
ENG	This new textbook	
ENG	Basic statistics and	斯顿大学,牛津大学

普林斯顿大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,普林斯顿大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

斯坦福大学,普林斯顿大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省

克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,普林斯顿大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,普林斯顿大学,哥伦比亚大学图书馆,牛津大学,香港中文大学,麻省理工大学

nistry for more than 30 years, Fennema's Food Chemistry once again meets and surpasses the sta

克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

斯坦福大学,普林斯顿大学,哥伦比亚大学图书馆,牛津大学,香港中文大学,麻省理工大学

普林斯顿大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

普林斯顿大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学

学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

There are few books that approach in vivo imaging technologies from the perspective of a scientist or

cover all aspects of nutrition, including nutritional epidemiology, social aspects of nutrition, the science

theoretical and practical knowledge of obstetrics and gynaecology as recommended in the syllabus for the
of respiratory function, investigations that are to respiratory medicine what the ECG is to cardiology

obstetrics and gynaecology, as is examined in Part 1 of the membership examination. Following the syllabus
dates preparing for the MRCP examination. It is designed in particular for the written element of
to provide definitive guidance to traditional and conventional microbiological techniques, as well
ultrasound scans and differentiating normal anatomy from pathology. Trainee radiologists and ultrasonographers

provide a concise, but authoritative, guide to the provision of palliative care. The text has been thoroughly

1 MCQs in Anaesthesia and Intensive Care has been completely rewritten to reflect the changes to
cluding cerebral and transcranial lower and upper limb arterial deep vein thrombosi

nd Signs of Surgical Disease, this volume provides clear insight into how the pathological features

onal medical course, clinical biochemistry is often viewed as one of the more challenging subjects
use new to learning disability care, and will assist anyone who is commencing a career in this field.

is well established as a concise, yet comprehensive, guide within its field. The nineteenth edition

ctice development, the theories underpinning practice development and brings together account
om the relationships between community healthcare nurses, their clients, and other health profess

ology in a range of contexts, Evaluation of Human Work, Fourth Edition explores ergonomics and

tested from an author experienced in teaching a course on condensed matter spectroscopy, and

er books on this topic due to its clear, straightforward treatment of the subject matter. Completely

Connections can be conceptually challenging. The Atlas of Functional Neuroanatomy, Third Edition :

rs to Nuclear Science and Engineering Since the publication of the bestselling third edition, there l

differential and integral calculus at the advanced undergraduate level. The book's material has be

orce in the World of Molecules? offers a truly unique way of teaching and thinking about basic the

ns, and Fields, Third Edition develops ring theory first by drawing on students' familiarity with integ

Graphics presents a new approach to numerical analysis for modern computer scientists. Using ex

d for avoiding the typical black box approach found in other operating system textbooks, the first

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,香港中文大学,麻省理工大学

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

y taking and examination have expanded, with a greater emphasis now placed on communication

type and application and shown significant benefits for the design of large, complex systems. How

additional information and expanded discussions on zeolites, bitumen, conducting polymers, pol
er than having been developed systematically and deliberately. Therefore, this book's goal creates

克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

ginners. It provides an excellent practical primer for anyone approaching the subject for the first ti

ermodynamics and Kinetics, Second Edition covers the applications of chemical thermodynamics a
n keeps the mathematics to a minimum and is copiously littered with examples. It takes the reade

dition provides a sympathetic and accessible introduction to discrete mathematics, including the c

ry differential equations and the more theoretical learning mode of analysis and abstract algebra

alysis and processing in a unified framework, providing a valuable foundation for understanding b

1 as a starting point. It goes beyond a standard text book and should interest everyone from math

斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

has shaped the understanding of modern algebra for generations of mathematicians and remain

学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,香港中文大学,麻省理工大学

computational techniques to illustrate the importance of the fundamental theoretical concepts presen

tural engineering. The aim of this concise book is to demonstrate to practising engineers and adv

structural dimensions have grown smaller and smaller, reaching down even to the molecular level

ted for 2004, this new edition examines methods for making agricultural systems less susceptible t

laid down by the earlier editions. It provides a thorough introduction to the principles of rational c

克利大学,斯坦福大学,哥伦比亚大学图书馆,加州大学洛杉矶分校,牛津大学,麻省理工大学

州伯克利大学,斯坦福大学,哥伦比亚大学图书馆,哥伦比亚大学图书馆,牛津大学,牛津大学

利大学,哈佛大学,哈佛大学,斯坦福大学,哥伦比亚大学图书馆,牛津大学,香港中文大学,麻省理工大学

n engineers a wealth of practical advice on effective design of concrete structures. It covers the co

also to perform satisfactorily in use. This book is written for practising engineers and students, and

avior of composite materials and laminated composite structures. It covers topics from micromech

an be explained by variations of fundamental acid–base concepts, Organic Chemistry: An Acid–Ba

Mathematics for the Liberal Arts teaches everyday mathematics topics to non-math majors at the undergraduate level.

; to fulfill their managerial responsibilities, acquire useful business perspectives, and take on the m
nOvercome design and planning problems using the fourth edition of Facilities Desig

standards of quality, comprehensive information set by its predecessors. This edition introduces new

physician–scientist using, or interested in using, these techniques in research. It is for these individ

ence of food as a source of energy and essential nutrients, and the microbiological safety of food a

3 MRCOG Part 2 examination. Upwards of 250 single and multiple stem questions will be included
4. Up to one third of emergency admissions are related to breathing difficulties of one sort or anot

yllabus recommended by the RCOG, the questions are arranged in papers of 60 questions, each c
Part 2, adopting the extended grey case style of the new format examination in which cases can e
as recent innovations and automated methods for the isolation, identification and testing of bacte
phers often find it difficult to gain a good appreciation of such measurements. This book is a user-

oughly revised and reorganized throughout to reflect the recent pace of change in this rapidly mo

› the final FRCA exam from a long essay based examination to compulsory short answer questions
sÂ· deep and superficial venous refluxÂ· renal, hepatoportal, mesenteric and penile. Making Sense

› and extent of disease dictate necessary diagnostic investigations and treatment. Like its establish

to grasp. What you need is a single resource that not only explains the biochemical underpinning
This book teaches students the importance of caring for the physical and psychological needs of

has been thoroughly updated, integrating clinical material with the latest scientific advances. With

s of community nurses involved in practice development for those embarking on similar work. Exa
tionals, emphasising how these must develop to enable community care to be 'redesigned &

d human factors from a "doing it" perspective. More than a cookbook of ergonomics methods, the

introductory spectroscopy and lasers, Condensed Matter Optical Spectroscopy: An Illustrated Intr

y revised and updated, this fourth edition of a perennial bestseller maintains the user-friendly forr

addresses this challenge by presenting a clear visual guide to the human central nervous system (

have been advances in the field of radiation detection, most notably in practical applications. Inco

ven extensively classroom tested in the author's two-semester undergraduate course on real analy

ermodynamics that helps students overcome common conceptual problems. For example, the boc

ers and polynomials. This unique approach motivates students in the study of abstract algebra an

amples from a broad base of computational tasks, including data processing, computational phot

edition of this bestselling book taught readers how an operating system works and explained how

skills, and the skills required to master a range of increasingly complex procedures. This book takes

ever, current systems engineering textbooks are either too technical or at a high conceptual level.

omerization reactors, dendrites, self-assembling nanomaterials, atomic force microscopy, and pol
; a formal conceptual structure for HFE. It is intended as a contribution to cultural history because

me with the aim of bringing benefits to the performance of tasks in work and domestic environme

nd kinetics in environmental processes. Each chapter has been rewritten and includes new examp
r on a grand tour of imaging. Starting with the fundamentals of light and basic cameras, the authc

core mathematics requirements for undergraduate computer science students. The approach is cc
grows ever wider and more distinct, and students' need for a well-guided transition grows with it.

oth computer vision and image processing applications. Taking an engineering approach, the tex

rematicians to philosophers and general readers who wish to understand the foundations and lim

ited, this book provides a comprehensive introduction to the analysis and design of structures.The

vanced students that the dynamic response of structural systems can be understood without adva

. With this movement have come new types of applications and rapid advances in the technologic

:o insect pests. Containing new findings and reports of strategies, Biodiversity and Pest Managem

drug design, adopting a 'from the bench to the market place' approach.
As knowledge of bic

complete range of concrete elements and includes numerous data sheets, charts and examples to h

focuses on design methods for checking deflections and cracking which can affect the serviceabi

anics and macromechanics to lamination theory and plate bending, buckling, and vibration, clarif

se Approach provides a framework for understanding the subject that goes beyond mere memori

graduate level. Through numerous examples and more than 600 exercises, students learn how to t

uch-needed leadership roles to meet the challenges in the new millennium. Value addition, custo
n. Dedicated to the proper design, layout, and location of facilities, this definit

r editors and contributors, who are recognized experts in their fields. All chapters reflect recent sci

duals that Essentials of In Vivo Biomedical Imaging is written. Featuring contributions from leading

and food processing. Its focus is on nutrition in industrialized nations where nutritional deficiencies

giving over 800 questions in all. Full answers with explanatory text will be provided. Where appropriate, and a variety of diagnostic investigations are required. Familiarity with the interpretation of a

question having 5 stems with True/False answer options. Full answers with explanatory text will be provided. Each feature some or all of the following elements: case histories, data interpretation, picture test questions, and fungi of medical, public health and food hygiene importance. This edition also covers the most up-to-date, user-friendly handbook that can be used in day-to-day practice. It is made up of a series of ultrasounds

in the imaging field. Coverage is comprehensive, ranging from symptom control through to legal and ethical

s (SAQs). This guide aims to introduce methods and systems of answering questions succinctly and
of Vascular Ultrasound is designed to give users a hands-on, practical approach to the diagnosis

ed partner, it is a practical and concise textbook that is easy to read and use. The content is highly

s of metabolic medicine, but also integrates laboratory findings with clinical practice. You will find
people with learning disabilities, and is written in an easy to understand style offering practical ad

an additional editor and new contributing authors, the new edition combines authoritative detail

amples are provided of the process or practice development and the book also illustrates how it w
around the patient'. This invaluable text: Sets community nursing within its current dynamic context

⇒ book encourages students to think about which methods they should apply, when, and why. No

roduction contains over 200 color illustrations and provides a clear overview of the field. Intended

nat that made previous editions so popular while addressing changes in hardware, software, and

CNS). This edition has been completely reorganized to facilitate learning the structure and functio

orporating these important developments, Measurement and Detection of Radiation, Fourth Edition

ysis at The George Washington University. The first part of the text presents the calculus of function

ork explains the concept of entropy from the perspective of probabilities of various molecular processes

id helps them understand the power of abstraction. The authors introduce groups later on using ε

ography, and animation, the textbook introduces numerical modeling and algorithmic design for

v to build it from the ground up. Continuing to follow a logical pattern for system design, Operati

es the reader step by step through all of the practical techniques with which they must be familiar

Written by an expert with more than ten years of teaching experience, *Systems Engineering: Design*

...mer processing. This exceptional text offers extensive listings of laboratory exercises and demonstrations. (a) ours is a technological civilization, and (b) one cannot understand technology outside of the v

ents. Embracing the concepts of designing tasks and the environment for human comfort and sati

les that better illuminate the theories discussed. An excellent introduction to environmental engin
ors journey through television and holography to advanced scientific and medical imaging. Topics

omprehensive yet maintains an easy-to-follow progression from the basic mathematical ideas to t

For more than six years, the bestselling first edition of this classic text has helped them cross the

t integrates theory with a conceptual and application-oriented style, allowing you to immediately

over-riding importance of equilibrium is emphasized and, together with related topics, is the suk

ns and techniques needed to fabricate the increasingly miniature devices that are literally changing

ent in Agroecosystems, Second Edition will show you how pests can be managed by enhancing be

ological systems has expanded and the number of techniques available for exploring and visualizir

help the designer. It is fully updated in line with the relevant British Standards and Codes of Practice

lity of reinforced and prestressed concrete structures. The authors present accurate and easy-to-use

fying the physical significance of composite materials. In addition to the materials covered in the

ization. The individual steps in many important mechanisms rely on acid–base reactions, and the α

Use math seamlessly in a variety of practical areas, from conversion factors, statistics, visualization,

omer focus, and business perspectives are emphasized throughout. Also underlined are discussion
ive guide outlines the main design and operational problems that occur in manufactu

entific advances and, where appropriate, have expanded and evolved their focus to provide reade

experts in the field, this authoritative reference text helps answer the following often-asked quest

s in the traditional sense are less of an issue, but the roles of diet in causing or preventing chronic

appropriate the answers will be supplemented by key message boxes and footnotes to direct further stu
range of respiratory parameters is therefore a fundamental skill to be acquired during training an

provided. Where appropriate the answers will be supplemented by key message boxes and footn
rg. The book will be useful both as a revision guide and an aid to further study. All questions are r
: safe handling of, and legal issues relating to work with, pathogenic micro-organisms. The highly-
d images with accompanying explanatory line drawings together with all key measurements. Narr

l issues, with emphasis throughout on practical guidelines and advice. The introduction of mini-c

d accurately. Almost all of the questions have been asked in the final FRCA since 1996 and most c
of vascular disease. This pocket-sized handbook provides easy to read, concise, point-form text

r structured, with each chapter divided into three sections: Relevant Pathology provides a brief des

all this, and more, in the eighth edition of Clinical Biochemistry and Metabolic Medicine. This well-

while signposting essential knowledge. Retaining the favoured textual features of preceding editic

orks with examples from practitioners, followed by a conclusion focusing on the future of practice
Is written by a variety of professionals, each contributing through their different roles to the devel

w in its fourth edition, the editors have again brought together a team of world-renowned expert

for undergraduate students in a variety of majors, this text presents the application of molecular s

procedures. Neither simplistic nor overly technical, this book introduces the concepts needed to u

n of the CNS. The material provided gives you a solid understanding of the brain.This editic

It provides the most up-to-date and accessible introduction to radiation detector materials, systems

of one variable. This part covers traditional topics, such as sequences, continuity, differentiability,

esses. Temperature is then addressed and related to probabilities for heat transfer between differ

examples of symmetries of figures in the plane and space as well as permutations. New to the Thir

n a practical standpoint and provides insight into the theoretical tools needed to support these sk

ng System Design: The Xinu Approach, Second Edition removes the mystery from operating system

. At each stage they provide guidance on how to carry out these procedures efficiently and with tl

Principles and Models not only gives students exposure to the concepts of systems and system

strations, web resources, and new applications for in-depth analysis of synthetic, natural, organom
arious disciplines that make up that technology. A disciplinary history is highly specialized, but the

sfaction as well as for optimum performance, the book shows, in an easy and accessible fashion, t

eering, this reference stands alone in its multimedia approach to fate and transport modeling and
; such as digital recording of images, the photographic process, and film development are dealt w

:he more sophisticated concepts examined in the latter stages of the book. Although the theory is

mathematical bridge to more advanced studies in topics such as topology, abstract algebra, and r

understand how each topic fits into the overall structure of practical application development.<Bf

object of the first five chapters. After deflections have been introduced in chapter six, elastic theory,

g our world.

A bestseller in its first edition, Fundamentals of Microfabrication, Second E

eneficial biodiversity using agroecological diversification methods.

 Biodiversity and Pes

ng their components has increased, it has become possible to design drugs specifically for a giver

apply methods of analysing immediate and long-term stresses and deformations. These methods

first edition, this book includes more theory-experiment comparisons and updated information on

ability to see these relationships makes understanding organic chemistry easier. Using several tech

money, and risk to games, art, music, and humor. The text develops a logical, real-world approach

s of leadership attributes, steps to acquire these attributes, the areas engineering managers are ex-
ercising and service systems, explains the significance of facility design and planning

ers with the current state-of-the-science of chemistry for the food industry. The fourth edit

itions: Can imaging address my question? Which technique should I use? How does it work? What

: disease and maintaining good 'life-long' health and well-being are gaining ever-increasing atten

udy - in this way the book can be used as a study guide as well as a tool for revision and self-asses
d improved upon throughout clinical practice. Providing invaluable 'hands-on' guidance for trainee

otes to direct further study - in this way the book can be used as a study guide as well as a tool fo
resented in the form of 'best of five', 'pick 'n' from many' and 'multiple matching'. In-depth expla
regarded author group, now expanded to provide a North American perspective, have once aga
nal variants are given together with ranges for features that change during development. There is

ontents lists and key points, and increased use of tables and explanatory line figures, has improve

hapters carry more detail than required to reach a pass standard. The new edition takes a question and includes high-resolution ultrasound images and informative line diagrams. Each regional chap

scription of the important pathological features of the disease relevant to the clinical diagnosis, in

-respected text provides comprehensive and measured guidance to this complex area, reflecting 1

ons, each chapter is highly structured, with overviews, definitions, aetiology, clinical features, invest

opment of the field. Discusses key themes, such as clinical governance, across chapters. Emphasises

s and created a forum for them to discuss and debate their most valued approaches. See What's N

ymmetry on optical spectra (ultraviolet, visible, infrared, and Raman) through group theory, and u

nderstand and use GPS and Global Navigation Satellite Systems (GNSS).See What's New in the Fo

on:Presents an instructive format that fosters a thorough understanding of complex neuroanatomy.

ms, and applications. New to the Fourth Edition New chapters on nuclear forensics and nuclear mec

y, Riemann integrability, numerical series, and the convergence of sequences and series of functio

ent systems. This approach gives the second law of thermodynamics a natural and intuitive backgr

d Edition Makes it easier to teach unique factorization as an optional topic Reorganizes the core m

skills. The book covers a wide range of topics—from numerical linear algebra to optimization and d

m design and consolidates the body of material into a systematic discipline. It presents a hierarchi

he minimum distress to the patient, with advice on appropriate questions to ask the patient, and c

is engineering, but also provides enough technical expertise for them to immediately use and app

metallic, and inorganic polymers. Special sections discuss human genome and protonics, recycling
e author maintains that HFE is distinctive in being the only discipline that relates humans to technic

he steps by which managers, workers and users can achieve an appropriate balance.
The au

l in pollution control design options. Clearly and lucidly written, it provides extensive tables, figure

presented rigorously, it is illustrated by the frequent use of pertinent examples and is further rein

real analysis. Carefully revised, expanded, and brought thoroughly up to date, the Elements of Adv

2
Divided into five major parts, the book begins by introducing the concepts and definition:

buckling, plastic theory and energy methods are all introduced and their range of applicability dis

dition reflects the many developments in methods, materials, and applications that have emerged

t Management in Agroecosystems, Second Edition provides you with an essential overview of the

target. This unique insight has revolutionized the process of drug development for specific disea

allow designers to account for variations of concrete properties from project to project and from

iniques to develop a relational understanding, this textbook helps students fully grasp the essential

h to data and reasoning, showing students how to:Think both analytically and visually about data.

xpected to add value, the web-based tools which can be aggressively applied to develop and susi
3 problems, and describes how mathematical models can be used to help analyze and sc

tion presents an entirely new chapter, Impact of Biotechnology on Food Supply and Quality, which

information does it provide? What are its strengths and limitations? What applications is it best su

tion. The importance of good health promotion is therefore a guiding principle throughout the b

assessment. A unique feature of the book will be the accompanying CD ROM. Using this the candidat
es in anaesthetics, medicine and pulmonary function, and also acting as a useful ready reference

or revision and self-assessment. A unique feature of the book will be the accompanying CD-ROM
nations are provided to accompany all answers. New to this second edition is the introduction of
in provided a comprehensive text, not only of methods, but also the media in which the bacteria a
also a list of key references for each criterion. Coverage is in line with examination requirements n

d the user friendly quality of the text, and the reader will be able to 'dip-in' to the book whenever

1-orientated approach and provides guidance for the final exam. Given the short time allowed for
ster covers anatomy pathology clinical presentations differential diagnosis treatment v

vestigations, and treatment Investigations covers significant clinical findings, including radiological

the ongoing changes in our understanding of clinical biochemistry while preserving the acknowle

igation, treatments, key points and additional reading where appropriate. Together with its compa

the importance of collaborative working and how to achieve this Clearly demonstrates the import:

Jew in the Fourth Edition: Significant change of authorship and content in each chapter Five new ch

ses numerous examples to illustrate practical theory applications. Recognize the Symmetry of Any

Fourth Edition: Up-to-date information on GNSS and GPS modernization Changes in hardware, softw

y, emphasizing the functional perspective and supplemented with clinical aspectsIncorporates enf

dicine instrumentation, covering basic principles and applications as well as open-ended problem

ns. It also includes optional sections on Stirling's formula, functions of bounded variation, Rieman

ound. The book delivers a concise and brilliantly conceived introduction to thermodynamics by fo

aterial on rings, integral domains, and fields. Includes a more detailed treatment of permutations. In

ifferential equations—focusing on real-world motivation and unifying themes. It incorporates case

cal design paradigm that organizes major operating system components in an orderly, understand

omments on how to interpret the patient's responses. Also covered is the importance of explainir

ly what they learn. The book covers systems and systems engineering, systems methods, models,

codes and solid waste, optical fibers, self-assembly, combinatorial chemistry, and smart and cond
ology. Other behavioral disciplines like anthropology have little connection with technology, and t

thors have extensively revised this new edition, maintaining the size and flavour that made the first

forced with exercises-some with hints and solutions-to enable the reader to achieve a comprehensive understanding of Advanced Mathematics, Second Edition now does the job even better, building the background, tools and techniques necessary to understand computer imaging. The second part describes image analysis and processing

discussed. Numerous case studies are included to help readers gain an appreciation of how the

recently. Renowned author Marc Madou has added exercise sets to each chapter, thus answering

role of biodiversity in agriculture and then gets specific, with new and updated information on: <

se states, and in this textbook both novel and established approaches are incorporated.
<BR

country to country, making the book universally applicable. Comprehensively updated, this third €

al concepts at the root of organic chemistry. Providing a practical learning experience with numerc

tain competitive advantages, the opportunities offered by market expansion into global regions, and solve them. Combining theory with practice, this revised work presents state-of-the-

r examines the latest research in biotechnology and molecular interactions. Two former chapters r

ited for? How can I analyze the data? By explaining what each imaging technology can measure,

ook, supported by a section devoted to health promotion theory. Nutrition - a health promotion &

ie will be able to select at random questions to make up a practice paper which they can sit under
for the experienced clinician, Making Sense of Lung Function Tests places lung function in a clinic

. Using this the candidate will be able to select at random questions to make up a practice paper
full colour sections, ensuring that the illustrated cases mimic exactly those questions that the cand

it is needed and access information quickly. Palliative care has now become firmly established be

answering the SAQs, previous practice, prior to sitting the examination, is essential. Each of the topics covered in this book is what the doctor needs to know—normal findings and criteria for disease as seen by ultrasound.

l, biochemical, haematological, immunological, pathological, and genetic. Treatment reviews all aspects of the condition.

Key strengths of previous editions: readability, a firm basis in the underlying science, and a clear focus on clinical practice.

In this new edition of *Obstetrics by Ten Teachers*, the volume has been edited carefully to ensure consistency of style and content.

The new edition maintains the high standards of readability and responsiveness to change, enabling readers to become key players in the field of obstetrics.

apters covering inclusive design, situation awareness, neuroergonomics, ergonomics and quality,

Atomic Arrangement and the Point Group to Which It Belongs Divided into five chapters, this boo

vare, and procedures Comprehensive treatment of novel signals on new blocks of satellites (L5 anc

anced illustrations, retaining the selective labeling of the nuclei and tracts (pathways)Includes nev

s that encourage more in-depth research Updated references and bibliographiesNew and expans

n–Stieltjes integration, and other topics.The second part focuses on functions of several variables.

cusing at the molecular level in a manner that is easy to follow and illustrated by engaging, concrete

troduces more topics in group theory, including new chapters on Sylow theorems Provides many i

es from computer science research and practice, accompanied by highlights from in-depth literatu

dable manner. The book guides readers through the construction of a conventional process-base

ing the diagnosis clearly, and how to communicate bad news. There are many shared skills in the ro

and analytical techniques as well as systems management and control methods. It discusses syste

st edition so successful, and replacing out-of-date material with new insights and raising the emp

rsive understanding of the subject at hand.

New to the Second Edition
Nume
s, and skills students need to meet the challenges of mathematical rigor, axiomatics, and proofs.<

ides the tools, concepts, and models required to analyze digital images and develop computer vis

heory relates in practice to real life structures. With a broad range of worked examples, questions &

g the need for a textbook in this field.

Fundamentals of Microfabrication, Second Editor

ul> the agroecology of pest management plant diversity and pest outbreaks within

>The introductory text explains the principles of drug design using real examples. These illustrate

3rd edition of Concrete Structures also includes four new chapters covering such topics as: non-linear

ous opportunities for self-testing, the book contains:-Checklists of what students need to know be

and the preparations required for engineering managers to become global leaders. The book is organized into two parts. Part I covers the fundamentals of materials handling, warehousing, and logistics, while Part II covers advanced topics in materials handling, warehousing, and logistics along with real-world case studies.

receive extensive attention in the new edition including Physical and Chemical Interactions of Com

describing major methods and approaches, and giving examples demonstrating the rich repertoire

approach is the book of choice for first year nutrition students looking for a readable but comprehensive

'examination conditions'. When the candidate has completed the mock examination the program is set in a real-life context using 'real-life' examples. The book integrates an understanding of the physiological processes

which they can sit under 'examination conditions'. When the candidate has completed the mock examination

beyond malignant conditions, and this is reflected fully in this new edition which includes issues specific to

welve sections has a comprehensive set of multiple choice questions (MCQ) to the same standard
comprehensive protocolsÂ· ultrasound images to collect for reportsThe book also provides an ov

jects of managementOther key features include more than 300 high-quality clinical photographs

tructure, style and level of detail, as well as avoiding overlap of material.For almost a century the "

and standards in ergonomics design and evaluation Discussion of the idea of reflective practice ai

It is designed to help students choose a method or several methods for material characterization,

It L2C)The book minimizes your reliance on mathematical explanations and maximizes use of illust

v material explaining the visual system, meninges, venous system, and limbic systemFeatures a sul

ded problems As useful to students and nuclear professionals as its popular predecessors, this fou

It introduces the topological ideas (such as compact and connected sets) needed to describe ana

ete examples. By providing a guided tour of the world of molecules, the book gives insights into e

new exercises on Galois theoryThe text includes straightforward exercises within each chapter for :

ure on each subtopic. Comprehensive end-of-chapter exercises encourage critical thinking and bu

and operating system using practical, straightforward primitives. It gives the implementation details

outine work of both doctor and nurse, and this concise pocket-sized handbook is intended as an e

ms concepts, emphasizing system life cycle, and includes coverage of systems design processes a

hasis placed on computing-related ergonomics.
This renowned text is will be essential readir

rous new examples and exercises designed to illustrate and reinforce mathematical concepts and

BR>
New in the Second Edition:

Expanded explanations of propositional, prec

sion applications. Part III discusses application areas for the processing of images, emphasizing hu

and references to further reading, Structures is the ideal course text for entry-level students on de

It offers unique, in-depth coverage of the science of miniaturization, its methods, and materials. Fr

agroecosystems diversification strategies for pest management how sustainab

the discovery of 'lead' compounds and their manipulation to produce non-toxic drug candidates

analysis of plane frames, design for serviceability of prestressed concrete, serviceability of membe

fore they begin to study a topic-Checklists of concepts to be fully understood before moving to t

ganized into three major sections: functions of engineering management, business fundamentals f
examples that emphasize the importance of modeling and analysis when determining a

Components in Food Systems (formerly "Summary: Integrative Concepts") and Bioactive Substances: N

re of modern biomedical imaging to address a wide range of morphological, functional, metabolic

ensive introduction to the field, dieticians undertaking the nutrition components of their course, a

will calculate their scores and indicate whether this would represent a 'good pass / pass / border
inciples underlying lung function with their interpretation in clinical practice. In reading Making Se

xamination the program will calculate their scores and indicate whether this would represent a 'gc

ific to AIDS, neurodegenerative disorders, progressive lung conditions, end-stage renal disease a

as those set by the Royal College of Anaesthetists. It is vital that candidates practice MCQs as well as review of the physical principles of ultrasound, the physiology of blood flow, vascular pathology, s

and 60 color line drawings to enhance textual explanations, as well as learning and review boxes t

Ten Teachers' titles have together found favour with students, lecturers and practitior

nd Ergonomics/Human Factors Examination of the systems perspective now prevalent in the fieldC

measure a correct spectrum, and interpret the spectrum or correlate the spectra obtained using c

rations and examples that allow you to visualize and grasp key concepts. The author explains the

stantial increase in the number of neuroradiological (CT and MRI) imagesAn accompanying Web

nth edition continues to carefully explain the latest radiation detector technology and measureme

lytical properties of multivariable functions. This part also discusses differentiability and integrabili

essential principles of thermodynamics with minimal use of mathematics. It takes as a unifying ther

students to quickly verify facts, warm-up exercises following the chapter that test fundamental cor

uild students' intuition while introducing extensions of the basic material.The text is designed for a

of one set of primitives, usually the most popular set. Once readers understand how primitives ca

and the major activities involved. It offers hands-on exercises after each chapter, giving students a

ing for all those people who need a basic, easy-to-follow guide to the subject of ergonomics and

facilitate students' progression through the topics
New sections on typed set theory, finite automata, and first-order logic, especially valuable in theoretical computer science
A chapter on human visual perception. Part IV delivers the information required to apply a CVIPtools environment

from the fundamentals of lithography through bonding and packaging to quantum structures and

the farming systems are designed You'll also explore: the role of plant diversity

that will be successfully metabolized to interact with target receptors in a predicted fashion. In ad

ers reinforced with fibre polymer bars, and the analysis of time-dependent internal forces with line

he next subject area-Homework problems directly tied to each concept at the end of each chapte

nfines of a course. They will find that with a little more math, their daily lives will be more product

for engineering managers, and engineering management in the new millennium. This second edit

borderline pass or fail'. As with the text, full explanations of the answers will be provided

borderline pass / pass / borderline pass or fail'. As with the text, full explanations of the answers will be provided

ll as SAQs, and the ninety multiple choice questions that follow the SAQ paper

coverage of new tools and the relationship between these physiologically measured par

ne an application of simple but appropriate reasoning that leads to the correct m

Advanced undergraduate and beginning graduate students in computer science and re

solid understanding of system requirements, and uses a software package (CORE)

human factors working in a variety of occupations including psychology, design,

y and an introduction to formal specification

Presenting material that is at the foundati

apter that explores the deeper properties of the real numbers, including topol

t to algorithm development. The text concludes with appendices that provide supplemen

molecular engineering, it provides the background, tools, and directions you need to confidentl

/ on the biology of beneficial insects insect regulation in diverse agroecos

er-Embedded problems with answers throughout the material-Experimental details

ion refocuses on the new strategy for science, technology, engineering, and math (STEM) pr

on