

| ت  | اسم الكتاب                           | اسم المؤلف                | الاختصاص     | رقم التصنيف    | العدد | دار النشر             | مكان النشر | سنة الطبع | عدد الصفحات |
|----|--------------------------------------|---------------------------|--------------|----------------|-------|-----------------------|------------|-----------|-------------|
| 1  | Chemistry                            | Raymond change            | Chemistry    | 541/ R 453     | 4     | mcGraw-hill companies | `new york  | 2005      | 1039        |
| 2  | Organic chemistry                    | Robert c. atkins          | chemistry    | 547 / R 324    | 4     | mcGraw-hill companies | new york   | 2006      | 906         |
| 3  | General Organic and biochemistry     | Henrickson –byrd-hunter   | biochemistry | 547 / H 482    | 4     | mcGraw-hill companies | new york   | 2007      | 423         |
| 4  | Concepts in biology                  | Eldon Enger               | biology      | 579.16/ E 783  | 4     | mcGraw-hill companies | new york   | 2007      | 162         |
| 5  | Chemistry                            | Martin S . silberberg     | chemistry    | 541 / R 452    | 4     | mcGraw-hill companies | new york   | 2006      | 425         |
| 6  | Laboratory manual in Quiry           | Sylvias . mader           | Inquiry      | 542.1/ S 484   | 5     | mcGraw-hill companies | new york   | 2006      | 504         |
| 7  | Artnote book microbiology            | Margorie Kelly - kathleen | microbiology | 579.16/ M 223  | 4     | mcGraw-hill companies | new york   | 2006      | 246         |
| 8  | Microsoft word 2003                  | Ober-gohnson-zimmery      | computer     | 004.071/ O 242 | 4     | mcGraw-hill companies | new york   | 2005      | 184         |
| 9  | Physical GeoloGy                     | Plumme r -carlson         | physical     | 631.43/ p 735  | 2     | mcGraw-hill companies | new york   | 2007      | 617         |
| 10 | Microbiology                         | Morello-mizer-Garnato     | microbiology | 579.16/ M 324  | 5     | mcGraw-hill companies | new york   | 2006      | 290         |
| 11 | Excel 2002                           | Stephan hag-games peery   | computer     | 004.071/ S 344 | 4     | mcGraw-hill companies | new york   | 2002      |             |
| 12 | Environmental scence Aglobal concern | William –maryann-barbara  | Aglobal      | 363.7/ w 484   | 4     | mcGraw-hill companies | new york   | 2007      | 620         |
| 13 | Molecular plant biology              | Philip m. Gilmarttin      | Plant        | 580/ ph 484    | 1     | Oxford university     | New york   | 2002      | 332         |
| 14 | organic chemistry                    | Clayden-Greeves-warren    | chemistry    | 547 / c 824    | 1     | Oxford university     | New york   | 2001      | 1512        |
| 15 | Statistical theory and methods       | d.h young and s.d. alsadi | theory       | 630.7/ y 383   | 1     | Al. Resala print      | Al. kuwit  | 1983      | 497         |
| 16 | An Introdyction plant Taxonomy       | George h.m                | plant        | 580 /G 323     | 1     | The acmillan company  | India      | 1955      | 179         |

|    |  |  |                     |                       |          |                                  |            |      |      |
|----|--|--|---------------------|-----------------------|----------|----------------------------------|------------|------|------|
| 17 | <b>Plants</b>  | <b>Irene Ridge</b>                             | <b>plant</b>        | <b>580 / I 248</b>    | <b>1</b> | <b>Oxford university</b>         | New york   | 2002 | 345  |
| 18 | <b>The state of food and Agriculture</b>                     | <b>F .A .O</b>                                 | <b>sanate</b>       | <b>664</b>            | <b>2</b> | <b>f.A.o</b>                     | Italy      | 1996 | 330  |
| 19 | <b>The penguin Dictionary of Biology</b>                     | <b>m. thain</b>                                | <b>biology</b>      | <b>603/ th 248</b>    | <b>1</b> | <b>Penguin G roup</b>            | England    | 2000 | 678  |
| 20 | <b>Theory and practice of water and wastewater treatment</b> | <b>Ronald L. droste</b>                        | <b>water</b>        | <b>631.587/ R 382</b> | <b>1</b> | <b>Hamilton printing company</b> | Amirca     | 1997 | 800  |
| 21 | <b>Principles of development</b>                             | <b>Rosa beddingtion</b>                        | <b>development</b>  | <b>576.8/ R 342</b>   | <b>1</b> | <b>Oxford university</b>         | new york   | 2002 | 542  |
| 22 | <b>Essential entomoligy</b>                                  | <b>George c.mc gavin</b>                       | <b>entomology</b>   | <b>632.7 / G 323</b>  | <b>1</b> | <b>Oxford university</b>         | new york   | 2001 | 318  |
| 23 | <b>The microbiology of saft food</b>                         | <b>Stephen .forsythe</b>                       | <b>microbiology</b> | <b>664 / S 344</b>    | <b>1</b> | <b>Ablak well publishing</b>     | new york   | 2000 | 412  |
| 24 | <b>The Evol ution of plants</b>                              | <b>k.g willis g.G.mc ELwain</b>                | <b>plant</b>        | <b>580 / W 284</b>    | <b>1</b> | <b>Oxford university</b>         | new york   | 2002 | 378  |
| 25 | <b>College statistics</b>                                    | <b>Rh clarke</b>                               | <b>statistics</b>   | <b>630 .7/ c 822</b>  | <b>1</b> | <b>Butler and tanner</b>         | britain    | 1969 | 276  |
| 26 | <b>The nature and properties of siol</b>                     | <b>Nyle c.brady</b>                            | <b>soil</b>         | <b>631.4 / n 248</b>  | <b>1</b> | <b>Printice Hall</b>             | New Gersey | 1996 | 740  |
| 27 | <b>Biology of plants</b>                                     | <b>Peter h.Raven</b>                           | <b>plant</b>        | <b>580 / p 434</b>    | <b>1</b> | <b>Worth publishers</b>          | New york   | 1970 | 706  |
| 28 | <b>Plant physiology</b>                                      | <b>Parks . nobel</b>                           | <b>physiology</b>   | <b>571.2/ p226</b>    | <b>1</b> | <b>copyright</b>                 | U .s .A    | 1999 | 473  |
| 29 | <b>Genes V11</b>   | <b>Bengamin Lewin</b>                          | <b>Genitic</b>      | <b>571.86 / b483</b>  | <b>1</b> | <b>Oxford university</b>         | new york   | 2000 | 990  |
| 30 | <b>Molecular principles of Animal development</b>            | <b>Alfonso martinez Arias / Alison stewart</b> | <b>Animal</b>       | <b>576 / A 843</b>    | <b>1</b> | <b>Oxford university</b>         | new york   | 2002 | 410  |
| 31 | <b>Biological science</b>                                    | <b>Scott freeman</b>                           | <b>biology</b>      | <b>579.16 / S 633</b> | <b>1</b> | <b>Prentice Hill</b>             | America    | 2002 | 1015 |
| 32 | <b>Biology (tenth edition)</b>                               | <b>Starr and Taggart</b>                       | <b>biology</b>      | <b>579.16 /S 322</b>  | <b>1</b> | <b>Quebecor</b>                  | America    | 2004 | 933  |

|    |   |  |                  |                       |          |                               |           |      |      |
|----|---|--|------------------|-----------------------|----------|-------------------------------|-----------|------|------|
| 33 | <b>Biology (sixth edition)</b>                    | <b>Soloman –berG-martin</b>            | <b>biology</b>   | <b>579.16 / S 383</b> | <b>1</b> | <b>Thomson learning</b>       | America   | 2002 | 1254 |
| 34 | <b>Life the science of biology</b>                | <b>Purves –orians -heller</b>          | <b>biology</b>   | <b>579.16 / p 324</b> | <b>1</b> | <b>Sinauer Associates</b>     | U . s . A | 1998 | 1241 |
| 35 | <b>Dite, nutrition and cancer</b>                 | <b>National Academy press</b>          | <b>nutrition</b> | <b>664</b>            | <b>1</b> | <b>Academy press</b>          | America   | 1982 | 430  |
| 36 | <b>Biological science 1&amp; 2</b>                | <b>Green-stout-taylor</b>              | <b>biology</b>   | <b>579.16 / G 248</b> | <b>1</b> | <b>Cambridge university</b>   | New york  | 1984 | 972  |
| 37 | <b>Animal Behavior(fifth edition)</b>             | <b>Drcikamer-vessey-gakob</b>          | <b>Animals</b>   | <b>591.5 / D 246</b>  | <b>1</b> | <b>Mc Graw-Hillcompanies</b>  | New york  | 2002 | 422  |
| 38 | <b>Biological development</b>                     | <b>Klaus kalthoff</b>                  | <b>biology</b>   | <b>579.16/ k 823</b>  | <b>1</b> | <b>Mc Hill Graw-companies</b> | New york  | 2001 | 790  |
| 39 | <b>Principles of Genetics</b>                     | <b>Peter sunstad-michael g.simmous</b> | <b>Genetics</b>  | <b>576 / p 432</b>    | <b>1</b> | <b>John wiley</b>             | America   | 1997 | 876  |
| 40 | <b>Biology</b>                                    | <b>Mary gones and Feoff gones</b>      | <b>biology</b>   | <b>579.16 / m 224</b> | <b>2</b> | <b>Cambridge university</b>   | london    | 1995 | 316  |
| 41 | <b>Organic chemistry</b>                          | <b>Brown</b>                           | <b>chemistry</b> | <b>547 / b 223</b>    | <b>1</b> | <b>Harcourt brace</b>         | America   | 2000 | 640  |
| 42 | <b>Poultry Genetics , Breeding</b>                | <b>Muir, Aggrey</b>                    | <b>Animals</b>   | <b>636.5/ m 432</b>   | <b>1</b> | <b>Crom well press</b>        | london    | 2003 | 706  |
| 43 | <b>Amino acids in animal nutrition</b>            | <b>Dmello</b>                          | <b>Animals</b>   | <b>636.084/ d 454</b> | <b>1</b> | <b>Biddles ltd</b>            | london    | 2003 | 513  |
| 44 | <b>Avian Incubation</b>                           | <b>deeming</b>                         | <b>Animals</b>   | <b>636.5/ d 458</b>   | <b>1</b> | <b>Oxford universty</b>       | london    | 2002 | 421  |
| 45 | <b>Animal Behavior</b>                            | <b>Drickamer - vessey</b>              | <b>Animals</b>   | <b>591.5/ d 246</b>   | <b>1</b> | <b>w.m.c brown publishers</b> | mericaA   | 1992 | 479  |
| 46 | <b>Quantitative trait Loci Analysis in animal</b> | <b>g.I.weller</b>                      | <b>Animals</b>   | <b>636.082/ w 472</b> | <b>1</b> | <b>Crom well press</b>        | london    | 2001 | 287  |
| 47 | <b>Farm animal metabolism and nutrition</b>       | <b>Dmello</b>                          | <b>Animals</b>   | <b>636.084/ d 454</b> | <b>1</b> | <b>Biddles ltd</b>            | london    | 2000 | 438  |
| 48 | <b>Transgenic Animal in Agriculture</b>           | <b>Murray, Anderson, ober</b>          | <b>Animals</b>   | <b>636.082/ m 432</b> | <b>1</b> | <b>Cambridge university</b>   | london    | 1999 | 290  |

|    |   |                                     |                   |                       |          |                                |          |      |      |
|----|---|-------------------------------------|-------------------|-----------------------|----------|--------------------------------|----------|------|------|
| 49 | <b>Selection Indices and prediction of Genetic merit in Animal breeding</b> | <b>Cameron</b>                      | <b>Animals</b>    | <b>636.082/ C 254</b> | <b>1</b> | <b>Biddles ltd</b>             | london   | 1997 | 203  |
| 50 | <b>Breeding and Improvement of farm Animals</b>                             | <b>Warwic and legates</b>           | <b>Animals</b>    | <b>636.082/ w 242</b> | <b>1</b> | <b>Mc Graw-Hillcompanies</b>   | New york | 1979 | 624  |
| 51 | <b>Experimental Ecology</b>   | <b>Resetarits- Bernardo</b>         | <b>Ecology</b>    | <b>363.7/ R 444</b>   | <b>1</b> | <b>Oxford universty</b>        | New york | 1998 | 470  |
| 52 | <b>Oxford/ advanced Learners dictionary</b>                                 | <b>Sally wehmeier</b>               | <b>Dictionary</b> | <b>603/ S 274</b>     | <b>1</b> | <b>Oxford universty</b>        | New york | 2002 | 1540 |
| 53 | <b>Principles of cattle production</b>                                      | <b>phillips</b>                     | <b>Animals</b>    | <b>636.2 / ph 484</b> | <b>1</b> | <b>Biddles ltd</b>             | london   | 2001 | 278  |
| 54 | <b>Digestive physiology and nutrition of ruminants</b>                      | <b>d.c. church</b>                  | <b>Animals</b>    | <b>636.084/ch 225</b> | <b>1</b> | <b>Metropolitan printing</b>   | America  | 1969 | 350  |
| 55 | <b>Principles and procedures of statistics</b>                              | <b>Robertg.steel-games h.torrie</b> | <b>statistics</b> | <b>630.7/ R 423</b>   | <b>1</b> | <b>Mc Graw-Hillcompanies</b>   | New york | 1980 | 633  |
| 56 | <b>Energy for Animal Life</b>   | <b>ALexander</b>                    | <b>Animals</b>    | <b>636 / A 846</b>    | <b>1</b> | <b>Oxford universty</b>        | New york | 1999 | 165  |
| 57 | <b>Animal science Research Report</b>                                       | <b>Robert totuek</b>                | <b>Animals</b>    | <b>590/ R 324</b>     | <b>1</b> | <b>Oklahoma university</b>     | America  | 1985 | 401  |
| 58 | <b>Oxford dictionary of science</b>   | <b>oxford University</b>            | <b>Dictionary</b> | <b>603</b>            | <b>1</b> | <b>University press</b>        | New york | 1999 | 858  |
| 59 | <b>Basic Animal untration and feeding</b>                                   | <b>d.c.church , w.G.pond</b>        | <b>Animals</b>    | <b>636.084/ch 225</b> | <b>1</b> | <b>Albany printing company</b> | Albany   | 1974 | 300  |
| 60 | <b>Experimental designs</b>   | <b>Williamand gerrtrude</b>         | <b>Breeding</b>   | <b>630.7/ w 484</b>   | <b>1</b> | <b>John wiley &amp;sons</b>    | America  | 1957 | 611  |
| 61 | <b>Applid Animal endocrinology</b>  | <b>E.James squires</b>              | <b>Animals</b>    | <b>571.1/ J 254</b>   | <b>1</b> | <b>Crom well press</b>         | London   | 2003 | 234  |
| 62 | <b>Centic Imporement of cattle and sheep</b>                                | <b>Geoff simm.</b>                  | <b>Animals</b>    | <b>636.082/ G 344</b> | <b>1</b> | <b>Farming press</b>           | America  | 1998 | 433  |
| 63 | <b>Avian physiology</b>   | <b>G. causey whittow</b>            | <b>Animals</b>    | <b>636.5/ c 234</b>   | <b>1</b> | <b>Academic press</b>          | America  | 1994 | 685  |
| 64 | <b>Animal Diversity (4-edit)</b>  | <b>p. Hickman- B. kats</b>          | <b>Animals</b>    | <b>636 / H 465</b>    | <b>6</b> | <b>Mc Graw-Hill companies</b>  | New york | 2007 | 278  |
| 65 | <b>Perspectives in Nutrition(7-edit)</b>                                    | <b>Gordon - geffrey</b>             | <b>nutrition</b>  | <b>664 / G 328</b>    | <b>2</b> | <b>Mc Graw-Hill companies</b>  | New york | 2007 | 758  |

|    |   |                                     |                  |               |    |                        |          |      |     |
|----|---|-------------------------------------|------------------|---------------|----|------------------------|----------|------|-----|
| 66 | Homework manager                                | Brownstone                          |                  |               | 11 | Mc Graw-Hill           |          |      | 18  |
| 67 | Guide to the study of fresh-water Biology       | Games G.and paul R.                 | Biology          | 579.16/ G 254 | 1  | Cornell university     | New york | 1953 | 88  |
| 68 | Weed science : principles                       | St. paul                            | weed             | 632.5/ p 437  | 1  | Library of congress    | America  | 1977 | 598 |
| 69 | Natural Resources measure Ments                 | Henry g.vaux                        | plant            | 634.9/ H 482  | 1  | Mc Graw-Hill companies | New york | 1952 | 339 |
| 70 | Plant wealth of Iraq                            | Ministry of Agriculture             | plant            | 580           | 1  | s.n.Guhray             | India    | 1976 | 505 |
| 71 | Soils   | Roy l. Donahue / Raymond            | soil             | 631.4 / R 342 | 1  | Prentice-hall, Inc     | America  | 1977 | 626 |
| 72 | Natural resource conservation                   | Oliver s. owen                      | Ecology          | 363.7/ O745   | 1  |                        |          |      |     |
| 73 | Manual for field trials in plant                | Revised and enlarged                | Plant protection | 632/R342      | 1  |                        |          |      |     |
| 74 | Meteorology and the migration of desert locusts | D.A Davies                          | Protection       | 632/D454      | 1  |                        |          |      |     |
| 75 | Path Analysis Aprimer                           | Ching chunli                        | Path Analysis    | 630.7/ ch 483 | 1  |                        |          |      |     |
| 76 | Herbicide hand book                             | Alden s. Crafts                     | Hirbicide        | 632.5 / A 784 | 1  |                        |          |      |     |
| 77 | Helth Information for International             | u.s. department of health and human | Meidsen          | 610 / d 422   | 1  |                        |          |      |     |
| 78 | Engnlish for Agriculture                        | Printed in U.A.E                    | Languag          | 400           | 2  |                        |          |      |     |
| 79 | Concise Medical parasitology                    | Dr. Abdul- Lateef molan             | Biology          | 579.16 / A287 | 1  |                        |          |      |     |
| 80 | Understanding social Animals                    | Amita sarkar                        | Animals          | 591.5 /A 543  | 1  |                        |          |      |     |
| 81 | Genetic material and Analysis                   | A.N shukla                          | Genetic          | 576 /sh 367   | 1  |                        |          |      |     |
| 82 | Textbook of hydrobiology                        | Rajiv tyagi                         | Hydrobiology     | 579.16 /R 454 | 1  |                        |          |      |     |

|    |   |  |                  |                  |   |                   |        |      |     |
|----|---|--|------------------|------------------|---|-------------------|--------|------|-----|
| 83 | Plant biochemistry                          | R. mishra                                  | biochemistry     | 572.4/ m452      | 1 |                   |        |      |     |
| 84 | Understanding plant physiology              | pooja                                      | physiology       | 571. y2822 /p352 | 1 |                   |        |      |     |
| 85 | Understanding Taxonomy                      | p.r Yadav                                  | Taxonomy         | 583/             | 2 |                   |        |      |     |
| 86 | Understanding vascular plants               | pooja                                      | plants           |                  | 1 |                   |        |      |     |
| 87 | Modern methods in plant physiology          | Girish chand &nand kishore                 | Plant physiology |                  | 1 |                   |        |      |     |
| 88 | Encyclopaedia of cell biology               | m.prakash                                  | Cell biology     |                  | 1 |                   |        |      |     |
| 89 | Understanding plant Anatomy                 | S.R. mishra                                | Plant Anatomy    |                  | 1 |                   |        |      |     |
| 90 | Understanding forest biology                | S.R.Mishar                                 | Forest           |                  | 1 |                   |        |      |     |
| 91 | Physiology of fishes                        | A.N. shukla                                | Fishes           |                  | 1 |                   |        |      |     |
| 92 | Dairying and rural development              | C.R. Dass                                  | Dairying         |                  | 1 |                   |        |      |     |
| 93 | Environment and forest Resources management | N. misra                                   | Forest           |                  | 1 |                   |        |      |     |
| 94 | Understanding plant Ecology                 | Pooja                                      | Ecology          |                  | 1 |                   |        |      |     |
| 95 | Understanding Entomology                    | m. prakash                                 | Entomology       |                  | 1 |                   |        |      |     |
| 96 | Advanced Agro- technology                   | Ashok kumar                                | Agro-technology  |                  | 1 |                   |        |      |     |
| 97 | Medical bacteriology                        | Dr-mohammed Al –marsani<br>Dr-Hadi Al-Taai | Bacterology      | 579016 /m395     | 1 | Diyala publishing | Diyala | 2012 | 240 |
| 98 | Plant Hormon protocols                      | Gregory and Jermy                          |                  |                  | 3 |                   |        |      |     |

|     |   |                                     |  |  |           |  |  |  |  |
|-----|---|-------------------------------------|--|--|-----------|--|--|--|--|
| 99  | <b>The physiology of Flowring plants</b>                          | <b>Helgi Opik and Stephen Rolfe</b> |  |  | <b>3</b>  |  |  |  |  |
| 100 | <b>Sustainable Agriculture and the International Rice -wheate</b> | <b>Rattan and peter</b>             |  |  | <b>5</b>  |  |  |  |  |
| 101 | <b>Improvement of crop plant</b>                                  | <b>p. Ranalli</b>                   |  |  | <b>5</b>  |  |  |  |  |
| 102 | <b>Organic farming, pest control</b>                              | <b>Eric lichtfouse</b>              |  |  | <b>5</b>  |  |  |  |  |
| 103 | <b>Weed and Weed</b>  | <b>Sigurd Hakansson</b>             |  |  | <b>4</b>  |  |  |  |  |
| 104 | <b>Weed in the Garden of words</b>                                | <b>Kate burridge</b>                |  |  | <b>5</b>  |  |  |  |  |
| 105 | <b>Fondamentals of weed</b>                                       | <b>Robert L.</b>                    |  |  | <b>3</b>  |  |  |  |  |
| 106 | <b>The- sot weed factor</b>                                       | <b>John barth</b>                   |  |  | <b>4</b>  |  |  |  |  |
| 107 | <b>The biology of merine plant</b>                                | <b>m.j. Dring</b>                   |  |  | <b>5</b>  |  |  |  |  |
| 108 | <b>Ecology of weeds</b>   | <b>Steven and Jodie</b>             |  |  | <b>3</b>  |  |  |  |  |
| 109 | <b>Hanbook of plant breeding</b>                                  | <b>Johann vollman</b>               |  |  | <b>5</b>  |  |  |  |  |
| 110 | <b>Plant prceding and biotechnology</b>                           | <b>Denis L. murphy</b>              |  |  | <b>5</b>  |  |  |  |  |
| 111 | <b>Planning constrection</b>                                      | <b>Francis and marcia</b>           |  |  | <b>3</b>  |  |  |  |  |
| 112 | <b>Characterization of cereals and flours</b>                     | <b>Gonul and kenneth</b>            |  |  | <b>5</b>  |  |  |  |  |
| 113 | <b>Physiology of woody plants Second ,third Edition</b>           | <b>Stephen G.pallardy</b>           |  |  | <b>15</b> |  |  |  |  |
| 114 | <b>Weed management handbook</b>                                   | <b>Robert E.L. naylor</b>           |  |  | <b>10</b> |  |  |  |  |

|     |   |                              |  |  |           |  |  |  |  |
|-----|---|------------------------------|--|--|-----------|--|--|--|--|
| 115 | <b>Biological control of tropical weeds</b>     | <b>Rangas and Gadi</b>       |  |  | <b>10</b> |  |  |  |  |
| 116 | <b>Anatomy of flowering plant</b>               | <b>Paula rudall</b>          |  |  | <b>10</b> |  |  |  |  |
| 117 | <b>Medicinal plant</b>                          | <b>p.p. Joy and J.thomas</b> |  |  | <b>10</b> |  |  |  |  |
| 118 | <b>Cell cycle control and plant development</b> | <b>Dirk Inze</b>             |  |  | <b>10</b> |  |  |  |  |
| 119 | <b>Principles of horticulture</b>               | <b>Adams and Early</b>       |  |  | <b>10</b> |  |  |  |  |
| 120 | <b>Botany ILLUSTRATED</b>                       | <b>Janice and peter</b>      |  |  | <b>10</b> |  |  |  |  |
| 121 | <b>Plant associated bacteria</b>                | <b>Samuels. Gnanama</b>      |  |  | <b>7</b>  |  |  |  |  |
| 122 | <b>Plant Tissue culture Engineering</b>         | <b>Dutta and yasuomi</b>     |  |  | <b>10</b> |  |  |  |  |
| 123 | <b>Plant cell culture protocols</b>             | <b>Victor and felipe</b>     |  |  | <b>5</b>  |  |  |  |  |
| 124 | <b>Plant roots</b>                              | <b>Peter gergory</b>         |  |  | <b>5</b>  |  |  |  |  |
| 125 | <b>Plant hormones signaling</b>                 | <b>Peter hidden</b>          |  |  | <b>5</b>  |  |  |  |  |
| 126 | <b>Plant physiology</b>                         | <b>Tiaz and zeiger</b>       |  |  | <b>1</b>  |  |  |  |  |
| 127 | <b>Understanding medicinal plants</b>           | <b>May gergory</b>           |  |  | <b>4</b>  |  |  |  |  |
| 128 | <b>Atext book of fungi</b>                      | <b>H.k. verma</b>            |  |  | <b>4</b>  |  |  |  |  |
| 129 | <b>Atext book of algae</b>                      | <b>H.k. verma</b>            |  |  | <b>4</b>  |  |  |  |  |
| 130 | <b>Animal biochemistry</b>                      | <b>Ashok kumar Sharma</b>    |  |  | <b>4</b>  |  |  |  |  |

|     |   |                               |  |  |          |  |  |  |  |
|-----|---|-------------------------------|--|--|----------|--|--|--|--|
| 131 | <b>Atext book of dairy chemistry</b>                    | <b>Rupesh nandan</b>          |  |  | <b>4</b> |  |  |  |  |
| 132 | <b>Dictionary of zoology</b>                            | <b>Richa Arora</b>            |  |  | <b>3</b> |  |  |  |  |
| 133 | <b>Analytical chemistry</b>                             | <b>s.m. khopkar</b>           |  |  | <b>2</b> |  |  |  |  |
| 134 | <b>Chemistry</b>  | <b>Chang and goldsby</b>      |  |  | <b>2</b> |  |  |  |  |
| 135 | <b>Beautiful Roses mode easy</b>                        | <b>Jakson and perkins</b>     |  |  | <b>2</b> |  |  |  |  |
| 136 | <b>Subtropical and dryclimat plants</b>                 | <b>Martyn rix</b>             |  |  | <b>3</b> |  |  |  |  |
| 137 | <b>Crop stress management and glopal climate change</b> | <b>vIjay mittal</b>           |  |  | <b>4</b> |  |  |  |  |
| 138 | <b>Aromatic and essential oil plants</b>                | <b>Sumitra Joshi</b>          |  |  | <b>4</b> |  |  |  |  |
| 139 | <b>Atext book of plant diseses</b>                      | <b>Sanju kuari</b>            |  |  | <b>4</b> |  |  |  |  |
| 140 | <b>Advances in plant pathology</b>                      | <b>Satish kumar sinha</b>     |  |  | <b>4</b> |  |  |  |  |
| 141 | <b>Agricultural business management</b>                 | <b>Louis k, strasbourg</b>    |  |  | <b>3</b> |  |  |  |  |
| 142 | <b>Agricultural production</b>                          | <b>Jeffrey E. Asimov</b>      |  |  | <b>3</b> |  |  |  |  |
| 143 | <b>Water supply engineering</b>                         | <b>Punmia and Ashok kumar</b> |  |  | <b>4</b> |  |  |  |  |
| 144 | <b>Engineering and general geology</b>                  | <b>Parb in singh</b>          |  |  | <b>2</b> |  |  |  |  |
| 145 | <b>Introduction to biotechnology</b>                    | <b>William and Michael</b>    |  |  | <b>1</b> |  |  |  |  |
| 146 | <b>Impressionist roses</b>                              | <b>Derk fell</b>              |  |  | <b>1</b> |  |  |  |  |
| 147 | <b>Agricultural Entomology</b>                          | <b>Sohan Sharma</b>           |  |  | <b>4</b> |  |  |  |  |

|     |  |                             |  |  |          |  |  |  |  |
|-----|--|-----------------------------|--|--|----------|--|--|--|--|
| 148 | <b>Biology</b>                           | <b>Peter H. Raven</b>       |  |  | <b>6</b> |  |  |  |  |
| 149 | <b>Life</b>                              | <b>Lewis and Gaffin</b>     |  |  | <b>1</b> |  |  |  |  |
| 150 | <b>Zoology</b>                           | <b>Cleveland p.</b>         |  |  | <b>1</b> |  |  |  |  |
| 151 | <b>sociology</b>                         | <b>Richard T. schaever</b>  |  |  | <b>1</b> |  |  |  |  |
| 152 | <b>English skill with reading</b>        | <b>Jhon langan</b>          |  |  | <b>2</b> |  |  |  |  |
| 153 | <b>Orgianic chemistry</b>                | <b>Janice smith</b>         |  |  | <b>1</b> |  |  |  |  |
| 154 | <b>Writing and Grammar</b>               | <b>Ruby level</b>           |  |  | <b>6</b> |  |  |  |  |
| 155 | <b>The American Journey</b>              | <b>Joyce and Alan</b>       |  |  | <b>1</b> |  |  |  |  |
| 156 | <b>American History</b>                  | <b>Alan brinkly</b>         |  |  | <b>1</b> |  |  |  |  |
| 157 | <b>Environmental Geology</b>             | <b>Carla w. Montgomery</b>  |  |  | <b>1</b> |  |  |  |  |
| 158 | <b>Nation of nations</b>                 | <b>Davidson and heyrman</b> |  |  | <b>1</b> |  |  |  |  |
| 159 | <b>Human physiology</b>                  | <b>Stuart Ira fox</b>       |  |  | <b>1</b> |  |  |  |  |
| 160 | <b>The living world</b>                  | <b>George b.jhonson</b>     |  |  | <b>1</b> |  |  |  |  |
| 161 | <b>North Carolina Integrated science</b> | <b>Cape hatteras</b>        |  |  | <b>1</b> |  |  |  |  |
| 162 | <b>Life</b>                              | <b>Lewis and barker</b>     |  |  | <b>1</b> |  |  |  |  |
| 163 | <b>The micro Economy today</b>           | <b>Bradly R. schiller</b>   |  |  | <b>2</b> |  |  |  |  |

|     |   |                          |  |  |   |  |  |  |  |
|-----|---|--------------------------|--|--|---|--|--|--|--|
| 164 | Micro Economics                                 | David c. calander        |  |  | 1 |  |  |  |  |
| 165 | Marriages and families                          | David H. olson           |  |  | 2 |  |  |  |  |
| 166 | Fit and well                                    | Thomas d. and paul m.    |  |  | 1 |  |  |  |  |
| 167 | Ecology   | J.Lchapman and m.j.reiss |  |  | 1 |  |  |  |  |
| 168 | Sentence skills,forma                           | Jhon langan              |  |  | 1 |  |  |  |  |
| 169 | Concepts of fitness and wellness                | Charles b. and Gregory   |  |  | 1 |  |  |  |  |
| 170 | Economics                                       | David c. calander        |  |  | 1 |  |  |  |  |
| 171 | Elementary statistics                           | allanG. bluman           |  |  | 1 |  |  |  |  |
| 172 | Civics  | David and fernlund       |  |  | 1 |  |  |  |  |
| 173 | Management Information system                   | Stephen Haag             |  |  | 1 |  |  |  |  |
| 174 | Solar Engineering                               | Jhon and William         |  |  | 1 |  |  |  |  |
| 175 | Essentiales Investmente                         | Bodie and kane           |  |  | 1 |  |  |  |  |
| 176 | Glencoe literature                              | Denny and William        |  |  | 1 |  |  |  |  |
| 177 | Principles and practive of Analytical chemistry | Fifield and kealy        |  |  | 1 |  |  |  |  |
| 178 | The Gregg Reference manual                      | William A.               |  |  | 1 |  |  |  |  |
| 179 | Core concepts in health                         | Paul m. and Walton t.    |  |  | 1 |  |  |  |  |
| 180 | The west in the world                           | Dennis and Joyce         |  |  | 1 |  |  |  |  |

|     |  |                                |  |  |          |  |  |  |  |
|-----|--|--------------------------------|--|--|----------|--|--|--|--|
| 181 | <b>Econometrics</b>                      | <b>Stephen J.</b>              |  |  | <b>1</b> |  |  |  |  |
| 182 | <b>The niger river basin</b>             | <b>Inger and ousmane</b>       |  |  | <b>1</b> |  |  |  |  |
| 183 | <b>Osteoporosis</b>                      | <b>Steven R. and sophie A.</b> |  |  | <b>1</b> |  |  |  |  |
| 184 | <b>Biology Laboratory manual</b>         | <b>Vodopich and moore</b>      |  |  | <b>2</b> |  |  |  |  |
| 185 | <b>Irrigation Engineering</b>            | <b>R.k. Sharma</b>             |  |  | <b>1</b> |  |  |  |  |
| 186 | <b>College keyboarding</b>               | <b>Ober and Johnson</b>        |  |  | <b>1</b> |  |  |  |  |
| 187 | <b>Office Xp</b>                         | <b>Deborah and Kathleen</b>    |  |  | <b>1</b> |  |  |  |  |
| 188 | <b>Understanding tour health</b>         | <b>Wayne A. and dale b.</b>    |  |  | <b>1</b> |  |  |  |  |
| 189 | <b>Life – span development</b>           | <b>John w. santrock</b>        |  |  | <b>1</b> |  |  |  |  |
| 190 | <b>Physical methods</b>                  | <b>Lawrence Que,Jr.</b>        |  |  | <b>1</b> |  |  |  |  |
| 191 | <b>Westers new collegiate Dictionary</b> | <b>G&amp;c .merriam</b>        |  |  | <b>1</b> |  |  |  |  |
| 192 | <b>Plant Disease</b>                     | <b>James G. Horsfall</b>       |  |  | <b>1</b> |  |  |  |  |
| 193 | <b>Modern Economic Analysis</b>          | <b>D.M mithani</b>             |  |  | <b>1</b> |  |  |  |  |
| 194 | <b>The pocket Oxford</b>                 | <b>f.G . and H.W. fowler</b>   |  |  | <b>1</b> |  |  |  |  |
| 195 | <b>Beef Cattle</b>                       | <b>A.L. neuman</b>             |  |  | <b>1</b> |  |  |  |  |
| 196 | <b>L A franceen Direct</b>               | <b>j.Q Capelle</b>             |  |  | <b>1</b> |  |  |  |  |
| 197 | <b>Cheese and fermented milk foods</b>   | <b>Frank kosikowski</b>        |  |  | <b>1</b> |  |  |  |  |
| 198 | <b>The Complete Indoor Gardener</b>      | <b>Michael wright</b>          |  |  | <b>1</b> |  |  |  |  |

|     |  |                                   |  |  |          |  |  |  |  |
|-----|--|-----------------------------------|--|--|----------|--|--|--|--|
| 199 | <b>Vegetable Diseases and their control</b>                        | <b>Charles chupp</b>              |  |  | <b>1</b> |  |  |  |  |
| 200 | <b>The Analysis Design and implantation of information systems</b> | <b>Henry c. lucas</b>             |  |  | <b>1</b> |  |  |  |  |
| 201 | <b>Methods in microbiology</b>                                     | <b>J.R. Norris / D.W. Ribbons</b> |  |  | <b>1</b> |  |  |  |  |
| 202 | <b>English in Agriculture</b>                                      | <b>AlAn mountford</b>             |  |  | <b>1</b> |  |  |  |  |
| 203 | <b>Diseases of vegetable crops</b>                                 | <b>John Charles walker</b>        |  |  | <b>1</b> |  |  |  |  |
| 204 | <b>Fundrmentris of microbiology</b>                                | <b>Frobisher . hinsdill</b>       |  |  | <b>1</b> |  |  |  |  |
| 205 | <b>Horticultural science</b>                                       | <b>Jules Janick</b>               |  |  | <b>1</b> |  |  |  |  |
| 206 | <b>Crop production EQUIPment</b>                                   | <b>H.T. loveGrove</b>             |  |  | <b>1</b> |  |  |  |  |
| 207 | <b>Diseases of field crops</b>                                     | <b>James G. dikson</b>            |  |  | <b>1</b> |  |  |  |  |
| 208 | <b>Farm workshop and maintenance</b>                               | <b>Bill butferworth</b>           |  |  | <b>1</b> |  |  |  |  |
| 209 | <b>Outines of biochemistry</b>                                     | <b>Eeic E. conn</b>               |  |  | <b>1</b> |  |  |  |  |
| 210 | <b>An Introduory English Grammar</b>                               | <b>Norman c.</b>                  |  |  | <b>1</b> |  |  |  |  |
| 211 | <b>Plant physiology</b>  | <b>Frank B.</b>                   |  |  | <b>1</b> |  |  |  |  |
| 212 | <b>Principles of field crop production</b>                         | <b>John H. martin</b>             |  |  | <b>1</b> |  |  |  |  |
| 213 | <b>Agricultural Insurance theory and practice</b>                  | <b>P .K. Ray</b>                  |  |  | <b>1</b> |  |  |  |  |
| 214 | <b>Organic Chemistry</b>   | <b>S . M. mukherJi</b>            |  |  | <b>1</b> |  |  |  |  |

