Regional Centre for Biotechnology

an institution of education, training & research

(Established by the Dept of Biotechnology, Govt of India under the auspices of UNESCO)
180, Udyog Vihar Phase I, Gurgaon (Haryana) – 122016
TeleFax: 0124-4038117; email: stores@rcb.res.in

No. RCB/NIQ/Books/01/12-13

Date 19.09.2012

To

As per list attached in Annexure-II

SUBJECT: NOTICE INVITING QUOTATIONS

We are interested in the purchase of the articles mentioned below/as per list enclosed. Please send your quotation in a sealed cover and indicate (i) Name of the materials (ii) Reference of this letter and (iii) date of opening of Quotation. The quotations must accompany a Demand Draft amounting to Rs. 5,000/- being the EMD in the name of Executive Director RCB, Gurgaon. Your **SEALED** quotation should reach this office on or before 09.10.2012 upto 15:00 hrs. The same will be opened on 09.10.2012 at 16:00 hrs.

N.B.: While submitting quotations please take note of the instructions overleaf. Quotations are liable to be rejected if any of these conditions are not complied with. Please note that vendor may quote for single book also. RCB reserves the right to place order of all the books collectively or separate order for each book.

SI. No	Description	Quantity
1	Books as per list attached as per Annexure-I	Annexure-I

Please mention clearly in your quotation:-

- 1. Tentative Date of delivery
- 2. Terms of payment

3. Discount offered

Prices quoted should be for:-

(a) Free delivery at RCB Gurgaon.

(b) F.O.R. Gurgaon by Passenger train / Road Transport / Air India / Indian Airlines

(c) CIF Gurgaon, ware house to ware house (In case of quote in foreign currency).

(d) Insurance ware house to ware house.

(e) Freight.

Adm. Offr.

TERMS AND CONDITIONS

- (1) We are interested in the material either of indigenous manufacturer or of foreign make available from ready stock. Any offer to supply on Forward Delivery Basis under suppliers own quota licence will also be considered.
- (2) Your rates should include packing and forwarding charges. The goods should be insured against theft loss or breakage during transit and insurance charges.
- (3) The rates of sales tax should be clearly indicated wherever chargeable.
- (4) Specific mention should be made of whether the delivery will be ex-stock or will have to be imported and how much time will be required for delivery after placing of the order.
- (5) In case of supply order for the SCIENTIFIC EQUIPMENT / APPARATUS the date. of delivery should be strictly adhered to otherwise the supply order is liable to be cancelled.
- (6) In the case of supply order for stores other than Scientific Equipment/Apparatus: As time is essence of this order, the date of delivery should be strictly adhered to otherwise the Executive Director, RCB reserves the right not to accept delivery in the part or full and claim Liquidated damages 1% per week subject to maximum of 10% of the total value of supply order.
- (7) In case any of the items mentioned overleaf is on the current rate contract list, Please quote D.G.S. & D. rate and rate contract number.
- (8) The quotation will be opened in the presence of the representatives/in presence of officers of RCB, on the date mentioned in main document..
- (9) The payments will be made in 30 days by Account Payee Cheque after receipt of the materials in good condition.
- (10) The acceptance of the quotation will rest with the Executive Director, RCB who does not bind himself to accept to lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reason.

IMPORTANT NOTES:-

- (1) If you are on D.G.S. & D. rate contract, please quote D.G.S. & D. rate & rate contract no., enclosing a copy thereof.
- (2) For an offer of imported material, please give full break up of your rates FOB/Insurances/Pkgs & Forwarding/ Freight of your Principal's invoice/Quotation, as, the case may be.
- (3) Please indicate your Permanent Income Tax Number (PAN Number) on your Performa Invoice/Bill.
- (4) Printed conditions of the quotation shall not be binding on us.
- (5) Quotations must be clearly written or typed without any cutting or over writing.
- (6) Dispute, if any, will be Subject to Jurisdiction of Delhi/NCR.
- (7) Please quote your standard Warranty.

Annexure-I

LIST OF BOOKS

1 Microbiology: Student Study Guide 2 Salmonellas Methods and Protocols 3 Genomics of food Borns pathogens 4 Microbial pathogenests and intestinal epithelial cell 5 Principals of mucosal immunology 6 Introduction to Genomics 7 Introduction to Genomics 8 Introduction to Genomics 8 Methods in yeast genetics: A cold spring harbor course manual 9 Guide to yeast genetics: A cold spring harbor course manual 10 Genetics: Analysis and Principles 9 Guide to yeast genetics: An Old spring harbor course manual 11 Genetics: Analysis and Principles 12 Good lab practice: the why and how 13 The Laboratory Mouse 14 Hematology: Basic Principles and Practice 15 Molecular Hematology 16 Habertology: Basic Principles and Practice 17 Habertology: Denve Provan and John Gribben 18 Harrison's Hematology and OncologyGribben 19 Disease and Its Causes 19 Practical Habertology and OncologyGribben 19 Disease and Its Causes 19 Principles of Thrombosis Protocols (Methods in Molecular Briology 20 Disease and Its Causes 30 Introduction to Protein Science: Architecture, Function, and Season: Protocols (Methods in Molecular Briology) 31 Principles of Molecular Oncology 32 Principles and Thrombosis Potocols (Methods in Molecular Briology) 32 Principles of Molecular Oncology 33 Principles and Thrombosis Basic Principles 34 Molecular Brassicology and OncologyGribben 35 Cardiovascular Pathology 46 Molecular Brassicology and OncologyGribben 47 Principles of Molecular Oncology 48 Molecular Brassicology and OncologyGribben 49 Principles of Molecular Oncology 40 Molecular Brassicology and Oncology Gribben 40 Molecular Brassicology and Oncology Gribben 41 Molecular Brassicology and Oncology Gribben 42 Molecular Brassicology and Oncology Gribben 43 Molecular Brassicology and Oncology Gribben 44 Molecular Brassicology and Oncology Gribben 45 Molecular Brassicology and Oncology Gribben 46 Molecular Brassicology and Oncology Gribben 47 Molecular Brassicology and Oncology Gribben 48 Molecular Brassicology and Protocology Gribben 49 Principles of Molecular Oncol	SI. NO	Title	Authors	No. of copies
Senomics of food Borns pathogens In MartinWiedmann and Wei Zhang 1	1	Microbiology: Student Study Guide	Lansing M, Prescott John P Harley Klein D A.	5
Microbial pathogenesis and intestinal epithelial cell epithelial cell Sephenic cell Phillip D. Smith, Thomas T. MacDonald and Richard S. 2	2	Salmonella: Methods and Protocols	HeideSchatten and Eisenslark A	1
Sain A Rectil Sain A Recti	3		byMartinWiedmann and Wei Zhang	1
Section Principals of microsial immunology Blumberg 2	4		Gail A Hecht	2
Introducing Proteomics: from concepts of sample prep JosipLovric 2	5	Principals of mucosal immunology	· · · · · · · · · · · · · · · · · · ·	2
Sample prep Josphovic 2 Methods in yeast genetics: A cold spring harbor 2 2 3 3 4 3 4 4 3 4 4 4	6	Introduction to Genomics	Arthur M Lesk	2
Sourise manual Guide to yeast genetics and Molecular Biology Genetics: Analysis and Principles Robert Brooker Consenting Genetics: Analysis and Principles Robert Brooker Consenting Genetics: Analysis and Principles Consenting Genetics: Analysis and Principles Consenting	7		JosipLovric	2
Genetics: Analysis and Principles Robert J Brooker 2	8		J Burke, David C Amberg and JA Strathern	2
11 Genetics	9	Guide to yeast genetics and Molecular Biology	J N Abelson, M I Simon Guthrie and fink	2
12 Good lab practice: the why and how	10	Genetics: Analysis and Principles	Robert J Brooker	2
The Laboratory Mouse	11	Genetics	Daniel L Hartl and Maryellen Ruvolo	2
14	12	Good lab practice: the why and how	J P Seiler	2
15 Molecular Hematology Drew Provan and John Gribben 2	13	The Laboratory Mouse	Hans Hedrich	1
16 Haemoglobinopathy Diagnosis Barbara J. BainGribben 2	14	Hematology: Basic Principles and Practice	Ronald Hoffman	3
Haematology (Fundamentals of Biomedical Science)	15	Molecular Hematology	Drew Provan and John Gribben	2
Andrew Biann, Gavin Knight and Gary Mooredribben 2 18 Harrison's Hematology and OncologyGribben 2 20 Diseases of the Human Body 1 21 Practical Haematology 1 22 Hemostasis and Thrombosis: Basic Principles and Clinical Practice (Periodicals) Alexander W., M.D. Clowe 1 23 Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) David J. Perry and K. John Pasi 1 24 Molecular Basis of Thrombosis and Hemostasis High 1 25 Cardiovascular Pathology Malcolm Silver MD, Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum	16	Haemoglobinopathy Diagnosis	Barbara J. BainGribben	2
19 Diseases of the Human Body 20 Disease and Its Causes 31 Practical Haematology 32 John V. Dacie and S. M. LewisGribben 33 Hemostasis and Thrombosis: Basic Principles and Clinical Practice (Periodicals) 36 Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) 37 Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) 38 Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) 39 Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) 40 Molecular Basis of Thrombosis and Hemostasis 41 High 42 Molecular Basis of Thrombosis and Hemostasis 42 High 43 High 44 Malcolm Silver MD, Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD, Avrum I. Gotlieb MD, Frederick R. Schoen MD, Avrum I. Gotlieb MD, Frede	17		Andrew Blann, Gavin Knight and Gary MooreGribben	2
Disease and Its Causes William Thomas Councilman 1	18	Harrison's Hematology and OncologyGribben		2
Practical Haematology	19	Diseases of the Human Body	Tamparo and LewisGribben	2
Robert W. Colman, Jack Hirsh, Victor J. Marder and Alexander W., M.D. Clowe 1 1 1 1 1 1 1 1 1	20	Disease and Its Causes	William Thomas Councilman	1
and Clinical Practice (Periodicals) Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) 24 Hemostasis and Thrombosis Protocols (Methods in Molecular Medicine) 25 Cardiovascular Basis of Thrombosis and Hemostasis 1 Malcolm Silver MD, Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb MD, Frederick R. Schoen MD PhD and Avrum I. Gotlieb The Inflammation Syndrome: The Complete Nutritional Program to Prevent and Reverse Heart Disease, Arthritis, Diabetes, Allergies, and Asthma 27 Principles of Molecular Oncology Biguel H. Bronchud, MaryAnn Foote, Giuseppe Giaccone and Olufunmilayo I. OlopadeGribben 28 Clinical Infectious Disease David SchlossbergGribben 29 Tropical Infectious Diseases: Principles, Pathogens and Practice: Expert Consult Peter F. Weller MDGribben 30 Introduction to Protein Science: Architecture, Function, andGenomics 11 Protein-Ligand Interactions: Hydrodynamics and Calorimetry(Practical Approach Series) 20 Enzyme Kinetics: Behavior andAnalysis of Rapid Equilibrium andSteady-State Enzyme Systems(Wiley Classics Library) [Paperback] 31 Fundamentals of Enzyme Kinetics Arthel Cornish-Bowden 12 Protein-Purification: Principles andPractice [Hardcover] Arthel Cornish-Bowden 1 Protein Purification: Principles andPractice [Hardcover] Robert K. Scopes(Author) 3 Protein-Purification: Principles andPractice [Hardcover]	21	Practical Haematology	John V. Dacie and S. M. LewisGribben	3
David J. Perry and K. John Pasi 1	22	·	· · · · · · · · · · · · · · · · · · ·	1
The Inflammation Syndrome: The Complete Nutritional Program to Prevent and Reverse Heart Disease, Arthritis, Diabetes, Allergies, and Asthma	23		David J. Perry and K. John Pasi	1
The Inflammation Syndrome: The Complete Nutritional Program to Prevent and Reverse Heart Disease, Arthritis, Diabetes, Allergies, and Asthma	24	Molecular Basis of Thrombosis and Hemostasis	High	1
Nutritional Program to Prevent and Reverse Heart Disease, Arthritis, Diabetes, Allergies, and Asthma	25	Cardiovascular Pathology		1
27 Principles of Molecular Oncology Giaccone and Olufunmilayo I. OlopadeGribben 2	26	Nutritional Program to Prevent and Reverse Heart Disease, Arthritis, Diabetes, Allergies, and	Jack Challem	1
Tropical Infectious Diseases: Principles, Pathogens and Practice: Expert Consult Introduction to Protein Science:Architecture, Function, andGenomics Introduction to Protein Architecture:The Structural Biology of Proteins Protein-Ligand Interactions:Hydrodynamics and Calorimetry(Practical Approach Series) Enzyme Kinetics: Behavior andAnalysis of Rapid Equilibrium andSteady-State Enzyme Systems(Wiley Classics Library) [Paperback] Fundamentals of Enzyme Kinetics Protein Purification: Principles andPractice [Hardcover] Richard L. Guerrant MD, David H. Walker MD and Peter F. Weller MDGribben 2 Arthur M. Lesk 2 Stephen E. Harding(Editor), Babur Z.Chowdhry (Editor) 1 Irwin H. Segel (Author) 1 Athel Cornish-Bowden 1 Robert K. Scopes(Author) 3	27	Principles of Molecular Oncology	1 - 1	2
Pathogens and Practice: Expert Consult Peter F. Weller MDGribben Introduction to Protein Science:Architecture, Function, andGenomics Arthur M. Lesk Introduction to Protein Architecture:The Structural Biology of Proteins Protein-Ligand Interactions:Hydrodynamics and Calorimetry(Practical Approach Series) Enzyme Kinetics: Behavior andAnalysis of Rapid Equilibrium andSteady-State Enzyme Systems(Wiley Classics Library) [Paperback] Fundamentals of Enzyme Kinetics Protein Purification: Principles andPractice [Hardcover] Robert K. Scopes(Author) Peter F. Weller MDGribben 2 Arthur M. Lesk 2 Stephen E. Harding(Editor), Babur Z.Chowdhry (Editor) 1 Irwin H. Segel (Author) 1 Robert K. Scopes(Author)	28	Clinical Infectious Disease		2
Function, andGenomics Arthur M. Lesk 2 31 Introduction to Protein Architecture:The Structural Biology of Proteins Arthur M. Lesk 2 32 Protein-Ligand Interactions:Hydrodynamics and Calorimetry(Practical Approach Series) Enzyme Kinetics: Behavior andAnalysis of Rapid Equilibrium andSteady-State Enzyme Systems(Wiley Classics Library) [Paperback] 34 Fundamentals of Enzyme Kinetics Protein Purification: Principles andPractice [Hardcover] Robert K. Scopes(Author) 3 Arthur M. Lesk 2 Arthur M. Lesk 2 Stephen E. Harding(Editor), Babur Z.Chowdhry (Editor) 1 1 1 1 2 Arthur M. Lesk 2	29	l		2
Structural Biology of Proteins Arthur M. Lesk 2	30	I	Arthur M. Lesk	2
Calorimetry(Practical Approach Series) (Editor) 1 Enzyme Kinetics: Behavior andAnalysis of Rapid Equilibrium andSteady-State Enzyme Irwin H. Segel (Author) 1 Systems(Wiley Classics Library) [Paperback] 1 The protein Purification: Principles and Practice [Hardcover] Robert K. Scopes(Author) 3 Calorimetry(Practical Approach Series) (Editor) 1 Irwin H. Segel (Author) 1 Robert K. Scopes(Author) 3	31		Arthur M. Lesk	2
33 Equilibrium andSteady-State Enzyme Systems(Wiley Classics Library) [Paperback] Irwin H. Segel (Author) 1 34 Fundamentals of Enzyme Kinetics Athel Cornish-Bowden 1 35 Protein Purification: Principles andPractice [Hardcover] Robert K. Scopes(Author) 3	32	Calorimetry(Practical Approach Series)		1
34 Fundamentals of Enzyme Kinetics Athel Cornish-Bowden 1 35 Protein Purification: Principles and Practice [Hardcover] Robert K. Scopes (Author) 3	33	Equilibrium andSteady-State Enzyme	Irwin H. Segel (Author)	1
Protein Purification: Principles and Practice [Hardcover] Robert K. Scopes (Author) 3	34		Athel Cornish-Bowden	1
		Protein Purification: Principles and Practice		3
	36		Donald T. Haynie	2

37	Biocalorimetry 2: Applications of Calorimetry in	John E. Ladbury (Editor),Michael L. Doyle(Editor)	1
37	the BiologicalSciences		1
38	Proteomics in Practice: A Guide toSuccessful Experimental Design[Hardcover]	Reiner Westermeier(Author), Tom Naven(Author), Hans-RudolfHöpker (Author)	1
39	Introducing Proteomics: Fromconcepts to sample separation, massspectrometry and data analysis[Paperback]	Josip Lovric (Author)	1
40	Proteomics: Methods and Protocols(Methods in Molecular Biology)[Hardcover]	Jörg Reinders (Editor),Albert Sickmann (Editor)	1
41	Metabolomics: Methods andProtocols (Methods in MolecularBiology) [Hardcover	Wolfram Weckwerth	1
42	Protein-Ligand Interactions: Methods and Applications (Methodsin Molecular Biology) [Hardcover]	G. Ulrich Nienhaus(Editor	1
43	Principles of Proteomics (AdvancedTexts) [Paperback])	Richard Twyman(Author)	1
44	Atomic Force Microscopy inBiomedical Research: Methods andProtocol(MethodsinMolecularBiology) [Hardcover]	Pier Carlo Braga(Editor), Davide Ricci(Editor)	1
45	Atomic Force Microscopy forBiologists [Hardcover	V. J. Morris (Author), A.R. Kirby (Author), A. P.Gunning (Author)	2
46	Spectroscopy for the BiologicalSciences [Paperback	Gordon G. Hammes(Author)	1
47	Protein-Ligand Interactions: Structure and Spectroscopy(Practical Approach Series)[Hardcover]	Stephen E. Harding(Editor), Babur Z.Chowdhry (Editor	1
48	Biochemistry	VoetaandVoet	4
49	Molecular Biology of the Cell (Fifth Edition)	Bruce Alberts et al, Garland Science	3
50	Molecular Cell Biology, 4th edition	Harvey Lodish, Arnold Berk, S Lawrence Zipursky, Paul Matsudaira, David Baltimore, and James Darnell. New York: W. H. Freeman; 2000.	4
51	Lewin's Genes X	Benjamin Lewin, Jocelyn E. Krebs, Elliott S. Goldstein, Stephen T. Kilpatrick Jones & Bartlett Learning Latest edition	5
52	Crystallography Made Crystal Clear, Third Edition	Gale Rhodes	4
53	X-Ray Structure Determination: A Practical Guide, 2nd Edition,	George H. Stout, Lyle H. Jensen	4
54	Practical protein crystallography,	Duncan Mcree	4
55	Crystals, X-rays and Proteins: Comprehensive Protein Crystallography	Dennis Sherwood (Author), Jon Cooper	2
56	Introduction to Protein Structure,	Carl Branden (Author), John Tooze	4
57	Principles of protein structure,	Georg Schulz, Heiner Schirmer	2
58	Introduction to Bioinformatics,	Arthur Lesk	2
59	Protein Structure and function,	Greogry petsko, Dagmar Ringe	1
60	Biomolecular Crystallography: Principles, Practice, and Application to Structural Biology	Bernhard Rupp	4
61	Crystallization of biological macromolecules,	Mcpherson, A	2
62	Structure determination by x-ray crystallography,	Ladd and Palmer	2
63	Protein crystallography,	Blundell and Johnson	2
64	Principles of protein x-ray crystallography,	Jan Drenth	2
65	Protein crystallography	A concise Guide Eaton Lattman, Patrick Loll	1
66	Protein crystallography in Drug discovery	Robert E. Babine, S. S. Abdel-Meguid	1
67	Foundations of Structural Biology,	Leonard Banaszak	2
68	Introduction to macromolecular crystallography,	A. Mcpherson	2
69	Protein crystallization	Terese M. Bergfors	2
70	Textbook of structural biology	Liljas, Liljas, Piskur, Lindblom, Nissen and Kjeldgaard	2

71	Organic Spectroscopy	William Kemp	3
72	Spectroscopy	Silverstein	3
73	Practical biochemistry	Wilson and Walker	3
74	Biochemistry	Jeremy M Berg, John Tymoczko, Lubert Stryer	4
75	Principles of Biochemistry	Lehninger	4

ANNEXURE-II

M/s Educational Books Agency (India) 5-D, Kamla Nagar Delhi-110007 Ph- 23844216, 9811672690

M/s Researchco Books & Periodicals Pvt Ltd 4735/22, Prakash Deep Building 2nd Floor, Ansari road, Daryaganj Near Delhi Medical association New Delhi-110002 Ph- 43240200

M/s NR Book Syndicate 1865, Lane No 139-A Tri Nagar Delhi-110035 Ph- 27385402

M/s Govinda Book Ghouse 59, Gautam Appartments Gulmohar Park Road New Delhi-110049 Ph- 26851413, 9810156183

M/s Ahuja Book & Co. 4348/4C Ansari Road Daryaganj New Delhi-110002 Ph- 23276564, 23245859, 9810150545.

M/s Panima Book Agency 16, Prakash Appartments 5 Ansari Road Daryaganj New Delhi-110002 Ph- 43504500, 9810444755

M/s Omkar Book Agency 86 A, Street No 3 Krishna Nagar Safdarjung Enclave New Delhi-110029 Ph- 9811366970