## REFERENCES FOR READING ON PLASTICS FOR FOOD PACKAGING

- 1. Popular Plastics and Packaging, Feb '03,Vol. 48, No. 2, 83, 84, 86, 88, 90, 91, 92, New Trends in Plastics Packaging by Athalye A. S.
- 2. Packaging India, Apr '03, Vol. 36, No. 1, 19, 22, 23, 25, 26, Driving Forces in Flexible Packaging U. S. A. and Europe by Sacharow S.
- 3. Packaging India, Apr '03, Vol. 36, No. 1, 59, 62, 63, Wrapping it all up with Plastics by Athalye A. S.
- 4. Popular Plastics and Packaging, Feb '03, Vol. 48, No. 2, 111, 112, 114, 115, 116, Plastics Packaging adds Dynamism to Packaging Dynamics by Narayanan P. V.
- 5. Food Technology, Jan '03, Vol. 5, 7 No. 1, 75-78, Thou shalt not pass Barrier Plastic Packaging
- 6. Popular Plastics and Packaging, Feb '03, Vol. 48, No. 2, 120-122, 124-126, Barrier Polymers and Laminates for Packaging of Fresh Fruits by Singh R. P.
- 7. Popular Plastics and Packaging, Feb '03, Vol. 48, No. 2, 127-132, Coextrusion Options for Food Packaging by Kumar K. R.
- 8. Packaging India, Feb '03, Vol. 35, No. 6, 19, 22-27, Consumer Packaging of Dairy Products and Safety by Goyal G. K. and Paltani I. P.
- 9. Beverage and Food World, Jan '03, Vol. 30, No. 1, 52-55, New Concept in Dairy Packaging by Varghes S. and Goyal G. K.
- 10. Packaging Technology International, '03, 25, 27, Adding Value to ready-Meal Packaging by Huber G.
- 11. Beverage and Food World, Sep '02, Vol. 29, No. 9, 28-30, Packaging Aspects of Fruit Beverages by Kumar K. R.
- 12. Indian Food Industry, Jan '02, Vol.21, No. 1, 12-18, Ready to Eat Indian Foods in Retort Pouches: The Second Wave by Rangarao G. C. P.
- 13. Beverage and Food World, Sep' 02, Vol. 29, No. 9, 62-63, Controlled Atmosphere and Modified Atmosphere Storages for Increasing Shelf-life of Fruits and Vegetables by Rajkumar P.
- 14. Beverage and Food World, Sep '02, Vol. 29, No. 9, 17-19, New Packaging Materials and Packaging Technology for Dairy Products by Dhar R.

- 15. Paper Film and Foil Converter, Jul '02, Vol. 76, No. 7, 47-49, Active Packaging Packaging that Really Works by Sacharow S.
- 16. Paper Film and Foil Converter, Jul '02, Vol. 76, No. 7, 50-53, In the Bag Technical Report by Laverde G. V.
- 17. Paper Film and Foil Converter, Aug '02, Vol. 76, No. 8, 94-97, EVOH in Modified Atmosphere Packaging
- 18. Packaging India, Dec' 02, Vol. 35, No. 5, 7-9, 11-13, Packaging Design Criteria for Moisture Sensitive Foods by Nadaasabapathi S. Others
- 19. Packaging India, Dec' 02, Vol. 35, No. 5, 19-21, 23-25, 27, 30-31, Plastic Films for Processed Foods Special Requirements by Motey R. and Lele S.
- 20. Packaging India, Dec '02, Vol. 35, No. 5, 69, 71, Trends in Food Packaging for Organised Retail by Bhattacharya G. 21. Packaging India, Oct '02, Vol. 35, No. 4, 9-11,13-15, Plastics as Safe and Hygienic Medium for Packaging Food by Dhar, R.
- 22. Packaging Technology and Science, Jul '02, Vol. 15, No. 4, 197-208. Evaluation of a Laboratory-scale Pressure Differential (Force/Decay) System for Non-destructive Leak Detection of Flexible and Semi-rigid Packaging by Pascall M. A.
- 23. Packaging India, Oct '02, Vol. 35, No. 4, 25-27. Plastic Packaging New Trends by Shit S. C.
- 24. Packaging India, Oct '02, Vol. 35, No. 4, 39-41, 43, 47. New Trends in Plastics Packaging with respect to Ecological Aspects by Adak S. C.
- 25. Packaging India, Aug '02, Vol. 35, No. 3, 33-35, 38-39. Transit Hazards Road, Rail and Air Test Procedures for Evaluation of Transport-worthiness of Packaging (i) Physical (ii) Environmental
- 26. Packaging India, Apr '02, Vol.35, No. 1, 31-33, Permeability Test for Flexible Films and Laminates by Karna B. K
- 27. Packaging Review South Africa, Jan '02, Vol. 28, No1, 10, 11, PVC Ban has no Scientific Basis
- 28. Packaging Digest, Jan '02, Vol. 39, No. 1, 58, 60-62, Dairy Bottles stand out at Smith
- 29. Food & Drug Packaging, Jul '02, Vol. 66, No. 7, 28-33, Case closed. Case Ready Meat is here to stay by Barry C.
- 30. Packaging Technology and Science, Jan '02, Vol. 15, No. 1, 3-7, Studies on Heat Processing and Storage of Seer Fish Curry in Retort Pouch by Ravi Shankar C. N. and Others
- 31. Packaging Technology and Science, Sep '02, Vol. 15, No. 5, 241-245, Effect of Vacuum Packaging and Sodium Acetate on the Shelf-life of Seer Fish during Iced Storage by Rajesh R. and Others

- 32. Food Technology, Apr '02, Vol. 56, No. 4, 98, 100, 105, Extending Shelf-life of Fruits and Vegetables by Clark J. P.
- 33. Food Technology, Feb '02, Vol. 56, No. 2, 70-71, Action in Active and Intelligent Packaging by Brody A. L.
- 34. Packaging, Dec '01, 24, Beverage Packaging: Competition Stirs up Exciting Developments
- 35. Packaging Review South Africa, Jul '01, Vol. 27, No. 7, 13, Packaging the Food Market
- 36. Packaging India, Vol. 34, No. 3, Aug '01, 57, 59, Processed Foods in Retort Pouches by Kothari A. J.
- 37. Beverage and Food World, Mar '01, Vol. 28, No. 3, 17-18, Controlled Atmosphere Vs other Fresh Preservation Technologies by Chauhan J. and Others
- 38. Beverage and Food World, Mar '01, Vol. 28, No. 3, 43-44, Effect of Packaging Materials on Strawberry Sauces by Kumar R. S. and Others
- 39. Packaging, Dec '01, 20, Regional Package Foods : Chilled Meals for some: Rice and Others
- 40. Beverage and Food World, Nov '01, Vol. 28, No. 11, 23-24, Effect of Packaging and Storage on Quality of Pomegranate Arils by Pathan P. B. and Others
- 41. Beverage and Food World, Nov' 01, Vol. 28, No. 11, 46-48, Effect of Packaging and Storage on Quality of Dehydrated Spinach Beef (Palak) by Jorwar M. M. and Others
- 42. Indian Food Industry, Nov '01, Vol. 20, No. 6, 58-64, New Trends in Fresh Produce packaging by Match R. S.
- 43. Indian Food Industry, Nov '01, Vol. 20, No. 6, 65-70, Computer Simulation of Packaging and Storage Environments and Prediction of Shelf-life of Moisture Sensitive Foods by Rangarao G. C. P.
- 44. Indian Food Industry, Sep '01, Vol. 20, No. 5, 63-64, Eco-friendly Packaging Materials by Srivatsa A. N.
- 45. Indian Food Industry, Nov '01, Vol. 20, No. 6, 67-74, Food and Packaging Interaction migration Concepts and Regulations
- 46. Indian Food Industry, May '01, Vol. 20, No. 3, 34-37, Looking at Packaging in a New Way to Reduce Food Losses by Marsh K. S.
- 47. Indian Food Industry, May '01, Vol. 20, No. 3, 61-64, Modern Trends in Packaging of Meat and Poultry by Venkataramanujam V.
- 48. Indian Food Industry, May '01, Vol. 20, No. 3, 64-67, Packaging of Value Added Fish Products by Gopal T. K. S. and Shankar C. N. R.

- 49. Indian Food Industry, Jul '01, Vol. 20, No. 4, 26-35, Strategic Assessment of Food, Beverage and Agribusiness Opportunities in India.
- 50. Packaging India, Dec '01, Vol. 34, No. 5, 9, 11-13, 15-17, 19, Packaging of Horticultural Produce with Special Reference to Citrus Fruits by Ladaniya M. S. and Singh S.
- 51. Indian Food Industry, May '01, Vol. 20, No. 3, 67-69, Current Status and Potential of Retort Processed Food in India by Nadansabapathy S. and Others
- 52. Indian Food Industry, May '01, Vol. 20, No. 3, 69-72, Shelf-life determinants in Dry Bakery Products by Kumar K. R. 53. Indian Food Industry, Mar '01, Vol. 20, No. 2, 57-59, Global Trends and Policies in Food Packaging by Narasimhan K. R.
- 54. Indian Food Industry, Mar '01, Vol. 20, No. 2, 67-70, Polymer Blends in Packaging Industry, the Present Status and Future Prospects by Nando G. B.
- 55. Packaging Technology and Science, Mar '01, Vol. 14, No 2, 55-62, Multi-layered Anti-microbial Films Applied to the Packaging of Ground Beef by Ha J. and Others
- 56. Packaging Technology and Science, May '01, Vol. 14, No. 3, 119-127, Packaging Materials for Fermented Milk : Effects of Material Crystallinity and Polarity of Food Quality by Jansson S. E. A. and Others
- 57. Packaging Technology and Science, May '01, Vol. 14, No. 3, 87-95, On-going Solution to Environmental Issues in Plastic Packaging
- 58. Packaging Technology and Science, Mar '01, Vol. 14, No. 2, 79-86, Stability of Fruit Juice Drinks in Aseptic Packages by Alves R. M. V. and Others
- 59. Packaging Technology and Science, Jan '01, Vol. 14, No. 1, 11-19, Evaluation of Plastic Packages for Guava Refrigerated Preservation by Jacomino A. P. and Others.
- 60. Packaging Technology and Science, Jan '01, Vol. 14, No. 1, 31-35, Determination of e-Caprolactam Migration from Polyamide Plastics a New Approach
- 61. Packaging Technology and Science, Jan '01, Vol. 14, No. 1, 1-9, Performance of Time-Temperature Indicators in the Study of Temperature Exposure of Packaged Fresh Food
- 62. Packaging Technology and Science, Nov '01, Vol. 14, No. 6, 253-266, How to Design Perforated Polymeric Films for Modified Atmosphere Pack (MAP)
- 63. Packaging Technology and Science, Nov '01, Vol. 14, No. 6, 267-274, Influence of Active Packaging on the Shelf Life of Minimally Processed Fish Products
- 64. Journal of Food Science and Technology, Nov '01, Vol. 38, No. 6, 625-628, Studies on Dehydration and Pre-treatment Level to Control Storage of Onion Flakes by Rajkumar P.
- 65. Journal of Food Science and Technology, Sep '01, Vol. 38, No. 5, 525-528, Preparation of Onion Powder by Means of Osmotic Dehydration and its Packaging and Storage by Sagar V. R.

- 66. Journal of Food Science and Technology, Sep '01, Vol. 38, No. 5, 529-531, Processing and Preservation of Jack Fruit (Artocarpus heterophyllus L.) bar (Thandra) by Manimegalai G. and Others
- 67. Journal of Food Science and Technology, Jul '01, Vol. 38, No. 4, 362-365, Tray Overwrapping of "Mosambi" Sweet Orange by Ladaniya M. S. and Singh S.
- 68. Journal of Food Science and Technology, Jul '01, Vol. 38, No. 4, 371-373, Product Quality of Traditional Ready-To-Eat Madeli and its Changes During Storage by Pattan, N. and Others.
- 69. Journal of Food Science and Technology, May '01, Vol. 38, No. 3, 227-230, Packaging and Storage Studies on Commercial Varities of Indian Chillis (Capsicum annum L.) by Pura Naik J. and Others.
- 70. Journal of Food Science and Technology, May '01, Vol. 38, No. 3, 231-234, Studies on Development and Storage Stability of Instant Vegetable Pulav Mix by Semwal A. D. and Others.
- 71. Journal of Food Science and Technology, May '01, Vol. 38, No. 3, 235-238, Efficacy of Casein Coating on Storage Behavior of Kinnow by Paul S. and Others
- 72. Journal of Food Science and Technology, May '01, Vol. 38, No. 3, 287-289, Preservation of Mutton as Ready-to-Eat Curry by Hurdle Technology by Das H.
- 73. Journal of Food Science and Technology, Mar '01, Vol. 38, No. 2, 124-128, Extension and Prediction of Shelf Life of Dudh Churpi by Hossain S. A. and Others.
- 74. Journal of Food Science and Technology, Jan '01, Vol. 38, No. 1, 26-31, Preservation of Pineapple, Mango and Papaya Chunks by Hurdle Technology by Vijayanand P.
- 75. Packaging India, Apr 2000, Vol. 33, No. 1, 47, 49, UV Inks and Coating on Food Packaging by Chatterjee A. D.
- 76. Food Technology, Jul 2000, Vol. 54, No. 7, 94-95, Has the Stand-up Pouch Come of the Age? by Brody A.
- 77. Tappi, Jan. '99, Vol. 40, No. 1, 68-73, Enhancing Food Packaging Safety Procedures The HACCP Opportunity
- 78. Packaging India, Oct '99, Vol. 32, No. 4, 35, 39, 41, Food and Pharmaceutical -Packaging With Plastics by Shit S. C.
- 79. Packaging India, Oct '99, Vol. 32, No. 4, 43-45, 47-48, Food and Pharmaceuticals Packaging With Plastics by Murthy H. B. N.
- 80. Packaging India, Feb '98, Vol. 30, No. 6, 39-41,43, Packaging of Fruits and Vegetables by Modified Atmosphere Technique by Kumar K. R.
- 81. Beverage and Food World, Jan '98, Vol. 25, No. 1, 22, 24-25, Plastics in Food Packaging General Quality Aspects by Thangaraj M. and Jaiswal P. K.

- 82. Beverage and Food World, Jan '98, Vol. 25, No. 1, 58-60, Package and Storage Studies of Some Edible Oils A Review by Rashid H. and Others
- 83. Beverage and Food World, May '98, Vol. 25, No. 3, 36-37, Stability of Flexible Pouches for Packaging of Tondli (Coccinoia Indica) (Particular food) by Modified Process by Patwardhan S. G.
- 84. Beverage and Food World, Sep '98, Vol. 25, No. 5, 11-13, Research and Development in Modified Atmosphere Packaging & Controlled Atmosphere Storage of Fruits and Vegetables by Shanthakrishnamurthy and Rao S. D. V.
- 85. Beverage and Food World, Nov '98, Vol. 25, No. 6, 21-22, 25-27, Role of Packaging on Food Quality by Arya S. S.
- 86. Beverage and Food World, Nov '98, Vol. 25, No. 6, 28, 31, 39, Changes in Food Packaging Role of Indigenous Resources by Dhorda V. and Narayanan P. V.
- 87. Beverage and Food World, Nov '98, Vol. 25, No. 6, 32, Aseptic Packaging of Food by Joshi S. S.
- 88. Beverage and Food World, Nov '98, Vol. 25, No. 6, 47 MAP for Seafood by Sudhakara N.S.
- 89. Packaging India, Aug'98, Vol 31, No. 3, 35-37-41, Barrier Properties by Prabhakaran P. and Narayanan P. V.
- 90. Plastics Technology, Oct '97, Vol. 43, No. 10, 62,63, Rigid Food Packaging
- 91. Packaging India, Apr '97, Vol. 30, No. 1, 13,15-17, 19-20, Packaging of Biscuits by S. G. Shete
- 92. Packaging India, Apr '97, Vol. 30, No. 1, 27, 29-30, Biscuit Packaging by Hunold H.
- 93. Packaging India, Jun '97, Vol. 30, No. 2, 39, 41, 43, Testing and Standards of HDPE Containers by P. V.Narayanan
- 94. Packaging India, Feb '97, Vol. 29, No. 6, 7, 9-11, Aseptic Processing / Packaging : Promising Packaging Technique for Food Processing Industry by Tewari G.
- 95. Packaging India, Dec-Jan '96, Vol. 29, No. 41, 45, 47, Flexible Packaging in Food Industry by Subramanyam R.
- 96. Packaging Technology and Science, May '96, Vol. 9, No. 3, 153-165, Trends in Food Packaging : Arising Opportunities and Shifting Demands by Gerding T. K.
- 97. Packaging Technology and Science, Jul '96, Vol. 9, No. 4, 225-236, Thermal Effects on the Gas Transmission Properties of Ionomers used in Food Packaging Applications by Mensitieri G.
- 98. Packaging India, Feb '96, Vol. 28, No. 6, 13,15, Thermoformed Containers for Food Packaging by Patwardhan M. B.

- 99. Packaging India, Feb '96, Vol. 28, No. 6, 17-19, Role of Packaging in Processed Foods by Shete S. G. 100.Packaging India, Feb '96, Vol. 28, No. 6, 5,7, Trends in Packaging of Processed Foods by Narayanan P. V. 101. Packaging Technology and Science, Sep '95, Vol. 8, No. 5, 87-110, Process of Contaminant Transfer through a Food Package made of a Recycled Film a functional barrier by Laoubi S. Vergnaud J. M.
- 102. Packaging Technology and Science, Nov '95, Vol. 8, No. 4, 333-338, Application of Active Film Packaging to Transport Live Fish by Li Y. and Li H.
- 103. Packaging Technology & Science, Mar '94, Vol. 7, No. 2, 81-85, Effect of Nitrogen Flushing on Shelf-life of Packaged Potato Chips by Pail J. S.
- 104. Quick Frozen Food International , Jan '94, Vol. 35, No. 3, 136, 138, Japanese Food Packaging Technology: A risen Sun shines in new Direction by Brody A. L.
- 105. Packaging India, Aprl 94, Vol. 27, No. 1, 9, 11, 13, 15, 17, 19-21, 23-27, HAO Barrier Film for Agriculture Produce in Food Packaging by Ladhabhoy A. E.
- 106. Packaging India, Aug '94, Vol. 27, No. 3, 19,21, 23, 25, 27, 29, Printing Inks for Food Packaging by Reddy G. B.
- 107. Packaging India , Aug '94, Vol. 27, No. 3., 31, 33, Printing Inks used for Food Packaging Industries by Chadha, C. S.
- 108. Packaging Technology and Science, May '93, Vol. 6, No. 3, 123-128, Anhydrides as Antimycotic Agents Added to Polyethylene Films for Food Packaging by Weng Y.M. and Hotchkiss J. H.
- 109. Asia Pacific Food Industry, Aprl '93, Vol. 5, No. 4, 31, Meat Packaging Achieves Maximum Shelf-life
- 110. Frozen & Chilled Foods, Nov '93, Vol. 47, No. 11, 24-25, MAP and Fish
- 111. Packaging India, Dec '93, Vol. 26, No. 5, 35, 37, 39, 41, Food Packaging Trends in the European Single Market
- 112. Packaging Technology and Science, May '92, Vol. 5, No. 3, 165-168, Irradiation of Food Packaging by Katan L.
- 113. Food and Drug Packaging, Sep '92, Vol.56, No. 9, 34, Door Opens for PCR Plastic Food Packaging by Miyares B.
- 114. Journal of Food Science and Technology, Mar '92, Vol. 29, No. 2, 77-83, Development and Evaluation of a Permanganate-based Ethylene Scrubber for Extending the Shelf-life of Fresh Fruits and Vegetables by Jayaraman K. S. and Raju P. S.
- 115. Frozen Food Packaging, July '92, Vol. 29, No. 7, 6, 8, 9 by Guise B. Converter
- 116. Packaging India, Jun'92, Vol. 25, No. 2, 33-37, Pet and its Application in Food Packaging by Sucheta, B.

- 117. Packaging Technology and Science, Mar '91, Vol. 4, No. 2, 69-76, Effect of Packaging Film on the Shelf-life of Treated Refrigerated Pre-peeled Potatoes by Giannuzzi L. and Zaritzky N. E.
- 118. TAPPI, May '91, Vol. 74, No. 5, 227-231, Flexible Non-woven Composites for Food Packaging by Nicholson M. D.
- 119. Indian Food Industry, Jul '91, Vol. 10, No. 4, 32-34, Role of Modern Packaging in Marketing of Indigenous Dairy Products by Goyal G. K.
- 120. Indian Food Industry, Nov '90, Vol. 9, No. 6, 28-36, All that matters in Food Package Labelling by Rangarao G. C. P.
- 121. Packaging Digest, Sep '90, Vol. 27, No. 10, 34, 38, Closing the Plastics Loop for Recycled Food Packaging
- 122. Australian Packaging, Apr '90, Vol. 38, No. 4, 13, Europe's Food Packaging Laws
- 123. Popular Plastics and Packaging, Dec '90, Vol. 35, No. 12, 41-43, Polypropylene's Development in Food Packaging
- 124. Packaging of Spices, '01, IIP Publication
- 125. Packaging of Fresh Processed Foods and Beverages 9-10<sup>th</sup> Feb '01, International Conference organised by Indian Institute of Packaging
- 126. Packaging of Foods and Beverages 12-13<sup>th</sup> Jan. 2000, International Conference organised by Indian Institute of Packaging
- 127. Developments in Food Packaging for Emerging Market, 2001, organised by Institute of Packaging
- 128. Developments in the Packaging of Alcoholic Drinks, '97, by Bathe P., PIRA International
- 129. Food Packaging Migration Legislation, '97 by Ashby R. Cooper I., PIRA International
- 130. Active Packaging for Food Applications, '01 by Brody A. L. and others, Technomic Publishing Company
- 131. Food Packaging: Testing Methods and Applications, 2000 by Risch S. R., American Chemical Society
- 132. Prevention of Food Adulteration Act, 1954, 20th edition, '99 by Eastern Book Company
- 133. Handbook of Canning and Aseptic Packaging, 2000 by Ranganna S., McGraw Hill Publishing Company Ltd.
- 134. Production and Packaging of Non-carbonated Fruit Juices and Fruit Beverages, 2nd edition, '95 by Ashurst P. R.
- 135. Modern Food Packaging, '98, IIP Publication

- 136. Principles and Applications of Modified Atmosphere Packaging of Foods, 2nd edition, '98 by Blakistone B. A.
- 137. Plastics Packages for Foodstuffs '96, A Topical Survey of Legal Regulations and Migration Testing by Figge K., Wissenschaftliche Verlagsgesellschaft mbH
- 138. Modified Atmosphere for Packaging, '94 by Brody A., Institute of Packaging Professionals
- 139. Current and Future Environmental Issues related to Diary Packaging, '95 by PIRA International
- 140. Aseptic Processing and Packaging of Food '96 : A Food Industry Perspective by David J. R. , Graves R. H.
- 141. Plastics for Packaging Foods: 21-22<sup>nd</sup> Jun, '95, 8<sup>th</sup> International Symposium by I. C. I., Pira International
- 142. Food Packaging Technology '96, Vol. 01, by Bureau G.Multon, J. L., VCH Publishing Inc
- 143. Food Packaging Technology '96, Vol. 02, by Bureau G.Multon, J. L., VCH Publishers Inc
- 144. Food Packaging Materials, '96 by Mahadeviah M., Gowramma R. V., Mc-Graw Hill Pub. Company Ltd.
- 145. Flexible Food Packaging Questions and Answers, '91 by Hirsch A., Van Nostrand Reinhold
- 146. Food Packaging Principles and Practice, '93 by Robertson G. L., Marcel Dekker Inc.
- 147. Food Industry and the Environment Practical Issues Cost Implications, '94 by alzell J. M., Chapman Hall
- 148. Developments in Modified Atmosphere Chilled Food Packaging, '92 by White R. Roberts R., PIRA
- 149. Developments in the Packaging of Soft Drinks, '92 by Grikitis K., PIRA
- 150. Recent Developments in Materials for Food Packaging, '88 by Roberts R. A., Pergamon Press
- 151. Developments in the Packaging of Convenience Foods: '94 A Literature Review by Andrews G., PIRA International
- 152. Food and Packaging Materials: Chemicals Interactions '95 by Ackermann P., Royal Society of Chemistry
- 153. Shelf life Evaluation of Foods, '94 by Man C. F. D., Jones A. A.
- 154. Production and Packaging of Non-carbonated Fruit Juices, Fruit Beverages, '90 by Hicks D., Blackie Sons Ltd.

- 155. Aseptic Processing and Packaging of Food Products, '92 by Holdworth S. D., Elsevier Applied Science
- 156. Aseptic Processing and Packaging of Particulate Foods, '93 by Willhoft E. M. A.
- 157. Food and Packaging Interactions II, '91 by Risch S. J. Hotchkiss J. H., American Chemical Society
- 158. Packaging of Fruits and Vegetables in India, '88 by Venkataratnam L. and Others, Agri-horticultural Society
- 159. Food Irradiation, '86 by Urbain W. M., Academic Press
- 160. Food Packaging '70: A Guide for Supplier Processor Distributors by Sacharow S., Griffin R. C., AVI Publishing Co
- 161. Principles of Food Packaging 2nd edition, '80 by Sacharow S., Griffin R. C., AVI Publishing Co
- 162. Recent Developments in Materials for Food Packaging, '89, Vol. 02, No. 04,: A Report by Roberts R. A., Pergamon Press
- 163. Food Packaging, '78 by Pintauro N. D., Noyes Data Centre
- 164. Controlled Modified Atmosphere Vacuum Packaging of Foods, '89 by Brody A. L., Food Nutrition Press Inc
- 165. Handbook of Food Packaging, 2nd edition '92 by Paine F. A., Paine H. Y.
- 166. Developments in Heat Sterilization Packaging for Foods: Proceedings of a Symposium held on 12-13<sup>th</sup> Apr '88, by Bratt L., Williams A., Campden Food and Drink Research Association
- 167. Flexible Packaging of Foods, '88 by Brody A. L.,
- 168. National Seminar on Food Packaging Scenario 30th Dec, '89 by C F T R I
- 169. Food Packaging, '90 by Kadoya T., Academic Press Inc.
- 170. Food Packaging Materials '81: Aspects of Analysis Migration of Contaminant by Crosby N. T., Applied Science Publishers Ltd.
- 171. Fruit and Vegetable Preservation Industry in India '71: Statistics of Production Export, by Directorate of Marketing
- 172. Food Product '86: Package Compatibility by Gray J. I. Others, Technomic Publishing Co. Inc