Contents	
	Page No.
Introduction	xi
What makes a report work	
R&R – Still the best report writer	
How to get 'cooking' with report writing	
Chapter 10 — Soup to Nuts Database Reporting	1
Using the Liveware Reporting Writing Guide	
Breaking a report down into its parts	
How each band behaves vis-à-vis the composite table	
Analysis report to compare groups	
Creating a 'Summary Record' Group Footer report	
Exercise Box #1: Do It On Purpose	
Chapter 11 — Supper Time	23
Date-controlled reports	
Calculations based on a key date	
Building an 'audit' type report	
Defining report control 'calculated' fields	
Setting controls into the report layout	
Assigning controls to the query / filter	
Exercise Box #2: Practice, Practice	
Building multi-grouping-level reports	
Manipulating date fields to create ranges	
Totaling on grouping levels based on calculated fields	
Chapter 12 — Totally Special Desserts	53
Deriving subset totals at a higher grouping level	
Layout for a 'cross-tabulation' type report	
Defining 'conditional' totals for cross-tabs	
Performing calculations on totals	
Deriving percentage changes over periods of time	
Creating correspondence 'mail merge' reports	
'Pre-processed' total definition and usage	
Deriving group percentages of an overall total	

Exercise Box #3: Total This!!

		Page No.
Cha	pter 13 — Sausage Links	81
	Table 'Aliases' and what they mean to the report	
	Joining tables to extract information from multiple tables	
	One-to-one vs. one-to-many relations	
	Method of joining one-to-many natural relations	
	The four, and only four, natural relations among ALL tables, everywhere	
	Natural relation vs.join relation in R&R	
	Don't ForgeDOS #1: Why Don't They Just Say So	
	Partial match joins for complex index values	
	SQL Nugget #1: Weakest Link	
	Exercise Box #4: Getting Into Shape	
Cha	pter 14 — Great Food, Great Presentation	111
	Building a 'Statement' report	
	Using pre-processed totals in the report layout	
	Use of an 'average' type total	
	Drawing lines and boxes in the report layout	
	Behavior of graphic elements	
	Don't ForgeDOS #2: All Boxed In	
	Adding shading to boxes	
	Use of 'Line Logic' to hide some lines in the printed report	
	Creating a landscape 'Register' type report	
	10 methods to fit extra items on a single band line	
	Using the 'page setup' dialog box	
	Multiple record band line methods	
Cha	pter 15 — Multi-Course Dining	143
	When 'multi-scan' reporting is a must	
	The multi-scan composite database shape	
	When and why multi-scan is the best and only way	
	SQL Nuggets #2: Getting Run Over	
	Building a report with a multi-scan relation	
	Consideration for sorting and grouping in a multi-scan report	
	Application of the query for a multi-scan report	
	Implications of totals in a multi-scan report	
	Using the SCANNING() function to manage multi-scan branches	
	Scan logic controls on band lines	
	Exercise Box #5: Strictly Extra Credit	

	Page No.
Chapter 16 – Catering	175
Working with large database tables	
SQL Nuggets #3: To Index or Not To Index	
Using indexes to limit the master table	
Applying a 'scope' to the master table to improve performance	
Setting record and index value scope values	
Exercise Box #6: Which Fork?	
Advantages of a one-to-many relation with a master index scope	
Chapter 17 – Leftovers	197
The 3 types of 'history' tables commonly used in reporting	
Reporting on transaction history tables	
Using transaction history and current transaction tables simultaneously	
Techniques for reporting on entity change history tables	
Use of the special PREVIOUS() calc function	
Exercise Box #7: Caramelized Data	
Creating data exports and extracts	
Application of a 'text' data extract	
Methods for data and worksheet exports	
Multiple columns on the record band	
Chapter 18 — Nouvelle Cuisine	223
R&R under Windows 95/98 etc.	
New stuff in R&R Version 8	
Charting and graphing options	
Placement of charts in the layout	
Enhancement suggestions	
Special editors note on R&R V8.1 and beyond	
Aftertastes — The Future of Reporting	239
Appendix A — Four Basic Food Groups (part 2)	243
The four categories of data: nominal, ordinal, interval, ratio	
Use of categories in reporting: sorting, grouping, filtering etc.	
Manipulation techniques from one category to another	
Examples of data transformation calculation functions	

	Page No.
Appendix B — Composite Database	267
R&R's composite database engine description Multi-scan group order controls	
Exercise Answers	273
Glossary	287
Hint Index	303
Subject Index	306