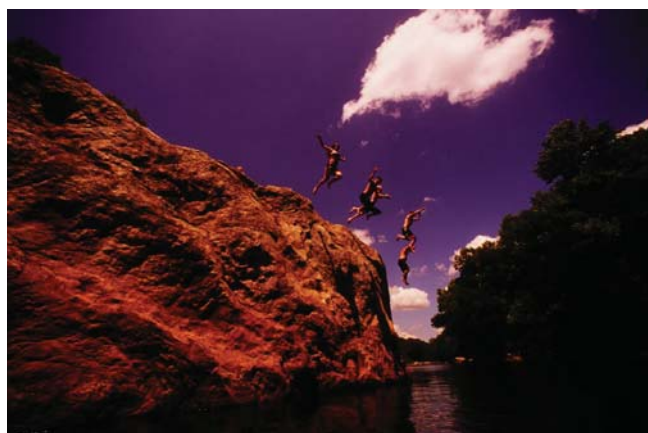


Sorting and Archiving your Photography Collection using
Photoshop CS2 Bridge and Digital Asset Management Software

The DAM Book

Digital Asset Management for Photographers



Contents

Introduction	ix
1. What Is All This DAM Stuff?	2
It's Like Color Management, Only Different	4
What Is Digital Asset Management?	5
An Overview of the DAM System	6
Understanding Digital Asset Management Software	10
Benefits of the DNG Format and Digital Asset Management of RAW Files	14
The Benefits of Sound Digital Asset Management	20
2. Metadata.....	30
Types of Metadata	32
Applying Ratings, Keywords, and Groupings	35
Storing Metadata	50
3. Creating the Digital, Archive Part 1: The Information Structure	58
The Archive: An Overview	59
Information Structure	62
Directory Structure: Enter the Bucket Brigade	67
The Fine Art of File Naming	76
4. Creating the Digital, Archive Part 2: Hardware Configurations	84
My Rig	85
Choosing a Storage Medium	87
Choosing Your Hard Drives	98
Backing Up Your Archive: How Safe Is Safe?	104

5. Setting Up Bridge	114
What Exactly Is Bridge?	116
Setting Up Bridge's Preferences	117
The Bridge Menus	127
Setting Up Keywords in Bridge	147
6. The Editing Workflow	150
The Workflow Checklist	152
Phase 1: Acquiring Images	154
Phase 2: Preparing Images in Bridge	159
Phase 3: Creating the DNG Files	192
7. Using Cataloging Software	196
Evaluating Software	198
The DAM Interface	204
Using DAM Software to Perform Work on Images	208
Managing the Archive	214
Other DAM Stuff	219
Case Studies	222
8. Derivative Files	228
What's a Derivative File?	230
Reasons to Make Derivative Files	230
Conversion Options	233
Conversion Issues	238
Cataloging Strategies: What to Keep	245
9. Strategies for Successful File Migration	248
Overview of the Migration Process	249
Migration of Disorganized Digital Files into an Organized Information Structure	254
Migration from Film to Digital	263
File Format Migration (RAW to DNG)	271
Migration from One Storage Medium to Another	274
OS/Software Migration	276
Conclusion	276
Index	277