Review of Multibody Computer Codes for Vehicle System Dynamics p. 3
Testing and Demonstrating the Capabilities of Multibody Software Systems in a Vehicle Dynamics Context p. 32
The A’GEM Multibody Dynamics Package p. 41
Autodyn and Robotran p. 45
Autosim p. 53
Bond Graph Based Modelling Using Macros, an Introduction to the Program Bamms p. 57
CMSP - Multibody Systems Analysis and Optimization Program Package p. 61
A Brief Description of COMPAMM p. 65
FASIM - A Modular Program for Simulation of Nonlinear Vehicle Dynamics p. 69
Program LMS p. 74
MADYMO (MAthematical DYnamical MOdel) p. 79
Description of the General Three-Dimensional Computer Program 3D-MCADA p. 83
MECANO: A Finite Element Software for Flexible Multibody Analysis p. 87
The Multibody Program MEDYNA p. 91
The Software NEWEUL p. 95
NUBEMMM: A Special Multibody System as a Part of a Modern Simulation Concept in the Automotive Industry p. 99
Multibody Program NUSTAR p. 104
OKAM2 - General Kinematic Analysis, ODAM - General Dynamic Analysis p. 108
An Integrated MBS Modelling Environment for Vehicle Motion Control Studies p. 112
Dynamic Vehicle Simulation "SIDIVE Program" p. 116
SIMPACK - An Analysis and Design Tool for Mechanical Systems p. 122
Multibody Simulation Software - VAMPIRE p. 127
VDAS - Vehicle Dynamics Analysis Software p. 130
The Railway Dynamic Codes - VOCO p. 137
ZANEL - A Program for Computation of Multibody Systems Dynamics p. 140
ADAMS - Mechanical System Simulation Software p. 144
The Program System alaska p. 149
An Introduction to DADS in Vehicle System Dynamics p. 153
MESA VERDE - Generation Application of Complete Simulation Models for Multibody Systems p. 158
NUCARS - New and Untried Car Analytic Regime Simulation p. 162
Benchmark to Test Wheel/Rail Contact Forces p. 169
Railway Benchmark Model #2: Bogie Vehicle p. 174
Simulation of the IAVSD Railway Vehicle Benchmark #2 with MEDYNA, SIDIVE and VOCO p. 193

Simulation of the IAVSD Road Vehicle Benchmark Bombardier Iltis with FASIM, MEDYNA, NEWEUL and SIMPACK p. 215
Road Vehicle Benchmark 2 - Five-Link Suspension p. 254
Names and Addresses of Developers / Distributors p. 263
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.