Contents

	Acknowledgement	v
	Contributors	vii
1	Introduction	1
2	Development of CIM Design Rules	9
3	Computer Aided Design (CAD)	12
4	Computer Aided Production Engineering (CAPE)	50
5	Computer Aided Production Planning (CAPP)	105
6	Computer Aided Manufacture (CAM) / Computer Aided Storage and Transportation (CAST)	147
7	Computer Aided Manufacture (CAM) / Computer Aided Storage and Transportation (CAST) Sub-topics	155
8	General Interface Rules	291
9	Development of strategies	293
10	Data strategy	297
11	Processing: state of the art	313
12	Processing strategy	322
13	Communication: state of the art	351
14	Communication strategy	365
15	Sensor Systems and Computer Integrated Manufacturing	384
16	Graphics Systems and Computer Integrated Manufacturing	403
Appendix 1	Flowcharting conventions	412
Appendix 2	Selection processes	415
Appendix 3	Computer Aided Design of Solid Objects	420
Appendix 4	Sensor Applications	431
Appendix 5	CIM in the small firm	452
	Index	454

