

List of figures

Fig.1.1.	Examination procedures	2
Fig.1.2.	Symbol for under-fives' clinic	3
Fig.1.3.	Three levels of benefit	10
Fig.1.4.	The levels of expected benefits in use of our proposed system	11
Fig.2.1.	Diversity of Medical Domain	18
Fig.2.2.	Under-five mortality rate (per 1000 live births) by region, 2006	27
Fig.2.3.	Global distribution of cause-specific mortality among children under five	38
Fig.2.4.	The IMNCI Case Management Process	46
Fig.3.1.	A typical environment describing Telemedicine System and Network Structure Diagram	66
Fig.3.2.	Medical Informatics, Telemedicine, Cyber medicine	74
Fig. 4.1.	Expert system life cycle	91
Fig. 4.2.	An architecture of a typical expert system	92
Fig. 4.3.	A block diagram indicating ES-development environment	93
Fig. 4.4.	Block diagram of the basic modules of various expert systems	97
Fig. 5.1.	Knowledge	111
Fig. 5.2.	Knowledge based engineering application lifecycle	112
Fig. 5.3.	Fragment of a semantic net	123
Fig. 5.4.	Rule-based representation using statement	124
Fig. 5.5.	Rule-based representation using arrows	124
Fig. 5.6.	KR using OAV-triplets	127
Fig. 6.1.	Basic Components of Expert System tools	152
Fig.8.1.	The four stages of fever	177
Fig. 9.1.	Block diagram of the system	206
Fig. 9.2.	HTML input form	207
Fig. 9.3.	Advice	208
Fig. 9.4.	Block diagram for implementation process of CFM	209
Fig. 10.1.	Algorithm for resuscitation of the newly born infant	213
Fig. 10.2.	System architecture for feature selection	220
Fig. 10.3.	Structure of features, categories and exemplars	221
Fig. 10.4.	McCulloch-Pitts model of a neuron	224
Fig. 10.5.	Block diagram of the system architecture	225
Fig. 10.6.	Block diagram of the classifier	226
Fig. 10.7.	RFW curve of Feature A1 of Type-1 illness	232
Fig.10.8.	RFW curve of Feature A3 of Type-1 illness	232

Fig.10.9.	RFW curve of Feature B3 of Type-1 illness	233
Fig.10.10.	RFW Curve of Feature B5 of Type-1 illness	233
Fig.10.11.	RFW curve of Feature C1 of Type-1 illness	233
Fig.10.12.	RFW curve of Feature C3 of Type-1 illness	234
Fig.10.13.	RFW curve of Feature C4 of Type-1 illness	234
Fig.10.14.	RFW curve of Feature C6 of Type-1 illness	234
Fig.10.15.	RFW curve of Feature D2 of Type-1 illness	235
Fig.10.16.	RFW curve of Feature E1 of Type-1 illness	235
Fig.10.17.	RFW curve of Feature E2 of Type-1 illness	235