CONTENTS and enoisely liv

- vi Plants and minerals: plants that are sources of minerals, p. 269
- vii Plants and minerals: reciprocal actions, p. 270
- viii Relations between plants, p. 272
 - ix Plants and humans, p. 276
 - x The properties of plants, p. 282
 - xi Attempts at synthesis: plant life, p. 283
- xii Conceptions of the global functioning of plants, p. 287
- xiii Conclusion, p. 292
- xiv An external but close view: Kaibara Ekiken, p. 293
- (2) On the sex of plants, p. 296
 - i A historical reminder, p. 296
 - ii The Chinese view, p. 299
 - iii The case of hemp, p. 303
 - iv Other sexualised grasses, p. 308
 - v The sex of trees, p. 314
- (3) Parasitism and the epiphytic condition, p. 320
- (4) Aquatic plants, p. 329
 - i Water grasses, p. 329
 - ii Algae, p. 336
- (5) Fungi, p. 340
 - i Prologue, p. 341
 - ii Sources, p. 341
 - iii Treatises, p. 352
 - iv Toxicity, p. 367
 - v The characteristics of mushrooms, p. 368
 - vi An attempt at determination, p. 370
- (i) Horticulture and its techniques, p. 394
 - (1) Prologue, p. 394
 - (2) Treatises on horticulture, p. 395
 - (3) Gardens, p. 443
 - i Definitions, p. 443
 - ii A glimpse of the great parks of antiquity, p. 446
 - iii Literati and plants, p. 450
 - (4) Fruit production, p. 482
 - i A glimpse of origins, p. 482
 - ii The improvement of quality and productivity, p. 484
 - iii The preservation and transformation of fruits, p. 488
 - (5) Grafting and vegetative propagation, p. 497 manuscript
 - (j) Plants and botanical exchanges: the Chinese contribution to the rest of the world, p. 534
 - (1) Plant transmissions and exchanges of knowledge, p. 535

16 16 17 8 sep	i Plants introduced into China, p. 535 ii The diffusion of Chinese botanical knowledge to Japan, p. 549 iii The discovery of Chinese flora by westerners, p. 567 (2) The influence of Chinese gardens on Europe, p. 637 i Paper gardens: the basic texts, p. 638 ii Chinese plants in Europe, p. 648	
()	k) Conclusion, p. 656 (1) The Zhi wu ming shi tu kao, p. 659	
A Chinese and Japanese books before 1800, p. 670 B Chinese and Japanese books and journal articles since 1800, p. 682 C Books and journal articles in Western languages, p. 696		670
GE	NERAL INDEX	712
	excrescences, with no branches; fer w: Tree producing an enormous	
	(a) Dang gui 漢語表(dugilian singenti (Chira) Dielsahilbran Ada cao ginginala 336)[11] (b) Tu dang gui 土雲縣 (Araha cerdata Thunha), From Ben eno yang mii (1596)21 (3)	
	Den yang ben case 是 []	