CONTENTS

Preface Opening of the colloquium	11
Allocution D'Ouverture	15
Opening Address	21
Expose Introductif	27
Introductory Report	47
Discussion	58
Hardness of Drinking Water in Relation to Its Other Physico-Chemical Quality Parameters	
Acque naturalmente dure, acque naturalmente dolci : definizione e classificazione	61
Naturally hard waters, naturally soft waters : definition and classification	95
Discussion	123
Harte des wassers	129
Water Hardness	145
Discussion	159
Intake of Minerals by Man	
Human intake of minerals from drinking water in the European Communities	173
Discussion	203
Donness actuelles sur les quantites de substances minerales ingerees par l'homme par	
ses aliments	213
Present data on the amount of mineral substances ingested by man through his food	287
Discussion	317
Epidemiological data relating to the Physico-Chemical Quality of Drinking Water	
Water hardness and cardiovascular mortality in England and Wales	323
Discussion	369
Other diseases related to the physico-chemical quality of drinking water	383
Discussion	405
Cardiovascular diseases in relation to trace element balance	411
Discussion	435
Current Research on the Presence of Mineral Elements in Drinking water and Food in Relation to Public Health	
Review and Implication of ongoing and projected research outside the European	
communities	443
Discussion	467
National papers	475
Discussion	499
Conclusion and General Discussion	
Introduction	505
Research Needs	511
Consequences pour la sante publique	525
Consequences for public health	530
Some epidemiological conclusions	535
General discussion	537
Supplementary Reports resented During Discussions	
Some data from Canada	343
Possible indications for public health in the Netherlands	349
Research on water quality and CHD in two Finnish male cohorts	359

Relationships between drinking water hardness and cardiovascular mortality in Hanover	395
Intake of Mineral elements by man from drinking water	401
List of Participants	541
Index of Names	551