· CONTENTS ·

BONES 4 BONE GROWTH 5 TEETH 7	SUMMARY	2
BONE GROWTH TEETH TEETH 7 REGULATORY ROLE OF CALCIUM 8 CALCIUM METABOLISM AND HOMEOSTASIS 10 CALCIUM ABSORPTION PLASMA HOMEOSTASIS 12 CALCIUM REQUIREMENTS DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM ABSORPTION 22 DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM FROM MILK AND ITS PRODUCTS INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	WHY WE NEED CALCIUM	4
TEETH 7 REGULATORY ROLE OF CALCIUM 8 CALCIUM METABOLISM AND HOMEOSTASIS 10 CALCIUM ABSORPTION 10 PLASMA HOMEOSTASIS 12 CALCIUM REQUIREMENTS 13 DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM 18 BIOAVAILABILITY OF CALCIUM 22 DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM FROM MILK AND 1TS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	BONES	4
REGULATORY ROLE OF CALCIUM REGULATORY ROLE OF CALCIUM CALCIUM METABOLISM AND HOMEOSTASIS CALCIUM ABSORPTION PLASMA HOMEOSTASIS 12 CALCIUM REQUIREMENTS DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM BIOAVAILABILITY OF CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS PHYSIOLOGICAL INFLUENCES ON THE	BONE GROWTH	5
CALCIUM METABOLISM AND HOMEOSTASIS CALCIUM ABSORPTION PLASMA HOMEOSTASIS 12 CALCIUM REQUIREMENTS DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM BIOAVAILABILITY OF CALCIUM ABSORPTION INHIBITORS OF CALCIUM ABSORPTION AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS PHYSIOLOGICAL INFLUENCES ON THE	TEETH	7
CALCIUM ABSORPTION 10 PLASMA HOMEOSTASIS 12 CALCIUM REQUIREMENTS 13 DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM 18 BIOAVAILABILITY OF CALCIUM 22 DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	REGULATORY ROLE OF CALCIUM	8
PLASMA HOMEOSTASIS 12 CALCIUM REQUIREMENTS 13 DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM 18 BIOAVAILABILITY OF CALCIUM 22 DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	CALCIUM METABOLISM AND HOMEOSTASIS	10
CALCIUM REQUIREMENTS DIETARY REFERENCE VALUES 14 DIETARY SOURCES AND INTAKE OF CALCIUM BIOAVAILABILITY OF CALCIUM DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS PHYSIOLOGICAL INFLUENCES ON THE	CALCIUM ABSORPTION	10
DIETARY SOURCES AND INTAKE OF CALCIUM BIOAVAILABILITY OF CALCIUM DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION INHIBITORS OF CALCIUM ABSORPTION AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS PHYSIOLOGICAL INFLUENCES ON THE	PLASMA HOMEOSTASIS	12
DIETARY SOURCES AND INTAKE OF CALCIUM BIOAVAILABILITY OF CALCIUM DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION INHIBITORS OF CALCIUM ABSORPTION AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS PHYSIOLOGICAL INFLUENCES ON THE	CALCIUM REQUIREMENTS	13
BIOAVAILABILITY OF CALCIUM DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	DIETARY REFERENCE VALUES	14
DIETARY FACTORS INFLUENCING CALCIUM ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	DIETARY SOURCES AND INTAKE OF CALCIUM	18
ABSORPTION 22 INHIBITORS OF CALCIUM ABSORPTION 22 AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	BIOAVAILABILITY OF CALCIUM	22
AVAILABILITY OF CALCIUM FROM MILK AND ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE		22
ITS PRODUCTS 24 INTERACTIONS BETWEEN CALCIUM AND OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE	INHIBITORS OF CALCIUM ABSORPTION	22
OTHER MINERALS 25 PHYSIOLOGICAL INFLUENCES ON THE		24
		25
		25

CALCIUM AND DISEASE	26
CALCIUM, BONE LOSS AND OSTEOPOROSIS	26
THE INFLUENCE OF DIETARY CALCIUM INTAKE	28
PHYSICAL ACTIVITY	29
PEAK BONE MASS	30
CALCIUM AND BLOOD PRESSURE	32
STUDIES LINKING CALCIUM INTAKE AND HYPERTENSION	32
THE EFFECTS OF MANIPULATION OF DIETARY CALCIUM ON BLOOD PRESSURE	34
EVIDENCE OF ABNORMALITIES IN CALCIUM METABOLISM IN HYPERTENSION	34
CALCIUM-REGULATORY HORMONES IN HYPERTENSION	35
CALCIUM AND BLOOD PRESSURE IN PREGNANCY	37
RECOMMENDATIONS ON CALCIUM INTAKE IN RELATION TO HYPERTENSION	37
DIETARY CALCIUM AND CANCER	38
THE 'CALCIUM HYPOTHESIS'	38
EPIDEMIOLOGICAL STUDIES	39
RECOMMENDATIONS ON CALCIUM INTAKE IN RELATION TO COLON CANCER	40
PRACTICAL GUIDELINES	41
CALCIUM TOXICITY	41
ANNEXES	43
BIBLIOGRAPHY	45