

CONTENTS

- 1 **Vitamin A/ 1**
 1979 Summary; Metabolism/1; Deficiency/12; Requirement/17; Immune Response/17; Retinoids and Cancer/18; Detoxifying Effects/21; Toxicity and Megadose Effects/22; Bioavailability and Assay/24; Human Studies/25.
- 2 **Vitamin D/ 34**
 1979 Summary; Metabolism/34; Deficiency/44; Requirement/44; Toxicity/45; Assay/46; Human Studies/46.
- 3 **Vitamin E and Selenium/ 59**
 1979 Summary; Metabolism/60; Deficiency/70; Requirement/75; Immune Response/76; Selenium and Cancer/78; Detoxifying Effects/78; Toxicity and Megadose Effects/79; Assay/82; Human Studies/82.
- 4 **Vitamin C/ 91**
 1979 Summary; Metabolism/92; Deficiency/97; Requirement/98; Immune Response/100; Vitamin C and Cancer/101; Detoxifying Effects/102; Toxicity and Megadose Effects/103; Bioavailability/105; Human Studies/105.
- 5 **Thiamin/ 116**
 1979 Summary; Metabolism/116; Deficiency/116; Assay/118; Human Studies/119.
- 6 **Riboflavin/ 122**
 1979 Summary; Metabolism/122; Deficiency/125; Requirement/126; Human Studies/127.
- 7 **Vitamin B₆/ 130**
 1979 Summary; Metabolism/130; Deficiency/136; Requirement/137; Immune Response/137; Toxicity/138; Assay/138; Human Studies/139.

- 8 **Folacin and Vitamin B₁₂/ 144**
1979 Summary; Metabolism/144; Deficiency/146; Bioavailability and Assay/148; Human Studies/149.
- 9 **Other Vitamin Studies/ 155**
1979 Summary; Biotin/156; Biotin/158; Carnitine/159; Choline/161; Flavonoids/165; Inositol/166; Niacin and Niacinamide/167; Pantothenic Acid/169; Taurine/169; Vitamin K/170; Miscellaneous Vitamin Studies/172.
- 10 **Zinc/ 183**
1979 Summary; Metabolism/184; Deficiency/193; Requirement/200; Immune Response/201; Detoxifying Effects/201; Toxicity/202; Bioavailability and Assay/202; Human Studies/206.
- 11 **Copper/ 218**
1979 Summary; Metabolism/218; Deficiency/222; Requirement/223; Toxicity/224; Bioavailability/225; Human Studies/226.
- 12 **Iron/ 231**
1979 Summary; Metabolism/231; Deficiency/234; Immune Response/235; Detoxifying Effects/237; Bioavailability/238; Human Studies/241.
- 13 **Other Trace Mineral Studies/ 253**
1979 Summary; Cadmium/254; Chromium/254; Fluoride/255; Iodine/257; Nickel/258; Manganese/259; Sulfur/260; Vanadium/261; Miscellaneous Trace Mineral Studies/264.
- 14 **Miscellaneous Vitamin and Mineral Studies/ 280**
1979 Summary; Metabolism/280; Deficiency/281; Detoxifying Effects/282; Human Studies/282.
- References/ 288**
- Index/ 352**