

ORTHOMOLECULARISM *For*
PROSTATE Cancer

R.A.S. HEMAT

MB;BCh, FRCSI, Dip. Urol. London

UROTEXT



Urology and Health

CONTENTS

OVERVIEW 13

THE PROSTATE 15

ANDROGENS 43

THE CELL 69

PROTEIN TRAFFICKING and POLARITY in EPITHELIAL CELLS 104

EPITHELIAL CELL POLARITY and DISEASES 116

STRUCTURE and FUNCTION of RECEPTORS 123

MECHANISMS of SIGNAL TRANSDUCTION 131

THE EXTRACELLULAR CALCIUM-SENSING RECEPTOR 141

MOLECULAR BIOLOGY of ANDROGEN RECEPTOR 144

THE CELL CYCLE 147

TRANSCRIPTION FACTORS 154

CYTOKINES 158

CHEMOKINES 178

APOPTOSIS 184

APOPTOSIS of PROSTATIC CELL 226

ONCOGENESIS 231

PATHOBIOLOGY of METASTASIS 289

PARANEOPLASTIC SYNDROMES 309

STRESS-INDUCED PATHOBIOLOGY 333

DISRUPTION of REDOX SIGNALLING and CONTROL 354

REOXYGENATION INJURY 393

NITRIC OXIDE 398

REACTIVE CARBONYL COMPOUNDS 415

HEAT SHOCK PROTEINS 418

STRESSFUL EVENTS 423

ALCOHOL 473

SMOKING 519

JOINT TOXIC ACTION of CHEMICALS 539

OBESITY 547

CHRONIC METABOLIC ACIDOSIS 606

THE MUSCULO-SKELETAL HEALTH 619

WASTING, INVOLUNTARY WEIGHT LOSS (IWL) and PROTEIN-ENERGY

MALNUTRITION (PEM) 629

ADAPTATION 667

RESPONSES to CELL STIMULATION 681

THE PATHOBIOLOGY of CELL VOLUME 689

PATHOBIOLOGY of ADAPTATION 696

MITOCHONDRIAL DYSFUNCTION/CYTOPATHY 747

EPIDEMIOLOGY 779

GENETICS 789

OESTROGENS 807

CATECHOL OESTROGENS 823

DETOXICATION 833

THE CYTOCHROME P450 SYSTEM 846

PATHOBIOLOGY OF PROSTATE CANCER 861

PROSTATIC STEM CELLS 875

THE INITIATING CELLS 879

IONISING RADIATION 884

STROMAL COMPARTMENT of THE PROSTATE 894

ANGIOGENESIS and LYMPHANGIOGENESIS 911

EPIGENETIC CHANGES 929

MOLECULAR MARKERS 938

OESTROGEN RECEPTORS 953

CYTOCHROMES P450 960

ANDROGEN RECEPTOR 966

GROWTH FACTORS 974

PRECURSORS LESIONS 984

PATHOBIOLOGY of INFLAMMATION and INFECTION 996

EOSINOPHILS 1004

INVASION STRATEGIES 1015

FATTY ACIDS in BACTERIA 1025

CHLAMYDIA TRACHOMATIS 1030

PROSTATITIS SYNDROMES 1035

BIOFILMS 1044

URINARY CATHETERS-RELATED PROBLEMS 1051

MRSA 1059

ORTHOMOLECULARISM 1063

OLIVE 1074

CONJUGATED LINOLEIC ACID 1083

S-NITROSOGLUTATHIONE/GLUTATHIONE SYSTEM 1099

MELATONIN 1121

TEA 1162

CURCUMIN 1181

PROTEINS 1188

GLUTAMINE 1218

ARGININE 1236

GERMANIUM 1252

SELENIUM 1264

VITAMIN D GROUP 1296

PHOSPHATE 1315

FOLATE VITAMIN GROUP 1322

VITAMIN B12 1334

WATER 1344

MINERALS 1368

FLAVONOIDS 1377

VITAMIN E GROUP 1396

LYSINE 1407

ASCORBIC ACID 1413

α -LIPOIC ACID 1452

CoQ10 1465

LIPIDS 1478

TOXICITY of UNSATURATED VEGETABLE OILS 1505

COCONUT OIL 1509

CHOLINE 1518

PYRIDINE NUCLEOTIDES 1531

MAGNESIUM 1553

COPPER 1562

ZINC 1576

RESVERATROL 1582

AC-11 1590

RHODIOLA ROSEA 1599

SEA-BASED POLYPHENOL/PHLOROTANNIN EXTRACTS 1605

ERITADENINE 1618

INULIN 1623

ORTHOMOLECULES and SOLUBILITY 1627

INTERVENTION 1635

EVIDENCE-BASED CONCEPT 1672

DIAGNOSTIC BIOTECHNOLOGIES 1681

PROSTATE SPECIFIC ANTIGEN (PSA) 1695

PROSTATIC PHOSPHOTYROSYL-PROTEIN PHOSPHATASE (PrPYP) 1704

BIOETHICS 1708

FOOD 1714

HERBS and SPICES 1856

KEEPING the BALANCE 1897

INFORMED CONSENT 1993

RADICAL PROSTATECTOMY 2000

EARLY PROSTATE CANCER DISEASE 2039

ADVANCED PROSTATE CANCER DISEASE 2050

COMPLICATIONS of ADVANCED PROSTATE CANCER 2084

CASTRATION-RESISTANT PROSTATE CANCER 2094

GYNAECOMASTIA 2103

APPENDICES 2107
