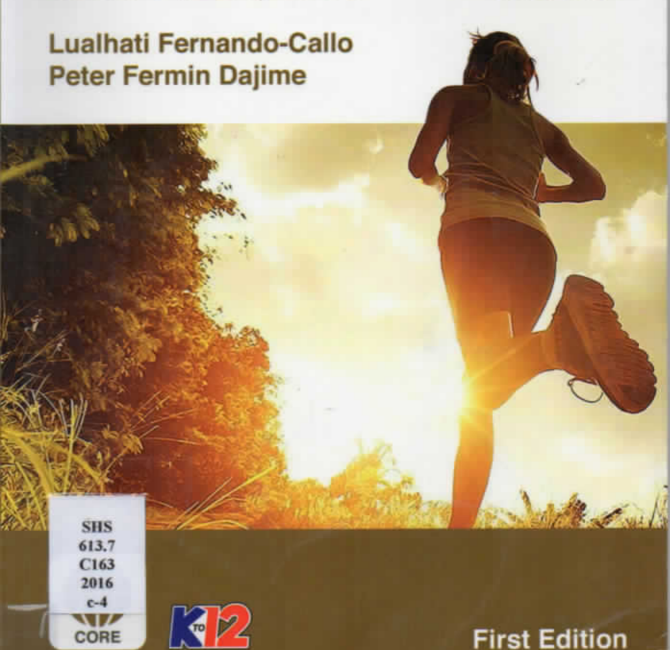


PHYSICAL EDUCATION and HEALTH Volume I



Preface	v
Health Optimizing P.E. (H.O.P.E.) 1	
UNIT I Exercise Prescription	
CHAPTER 1 – Exercise for Fitness	
Physical Activity and Exercise	
Importance of an Active Lifestyle	
Barriers to an Active Lifestyle	12
CHAPTER 2 – Exercise Program Design	
Principles of Exercise Training	
FITT Principle	
Parts of an Exercise Program	25
CHAPTER 3 – Types of Fitness Activities	
Aerobic Training	
Resistance Training	
Flexibility Training	40
UNIT II Healthy Lifestyle	
CHAPTER 4 - Modifiable Risk Factors of Lifestyle Diseases	
Smoking	46
Poor Dietary Habits	
Sedentary Lifestyle	
CHAPTER 5 – Fuel for Performance	
Proper Nutrition for Exercise	56
Eating Habits and Weight Control	
Fad Diets and Supplements	

avoidant coping strategies, 69 awareness of work, 106 andominal curl-ups, 7 ty (officiating), 107 action stage, 12 back-arching ab stretch, 41 active coping strategies, 69 active lifestyle badminton, 100 barriers to an, 12-13 balance (diet), 48 balance (sports), 102 first step towards, 19-20 ballistic stretching, 8, 40-41 acute injuries, 77 first aid for, 89-92 bandage, 91, 92 acute stress, 66 Baret-Biedl syndrome, 62 basal metabolic rate, 62 adaptive coping, 69 basketball, 100 adequacy, 48 Adenosine Triphosphate (ATP), 31, 32 benign cancer, 50 administrative mind, 106 benzene, 46 biking, 8 aerobic capacity, 6, 34-36 bleeding, 93 aerobic exercise, 8, 9, 32-35 aerobic system, 32 blood, 9 blood glucose levels, 8 agility, 102 blood volume, 93 alarm stage, 67 alcohol, 51 BMI (body mass index), 21 anabolic steroids, 36 body composition, 7 body mass index (BMI), 21, 22 anaerobic systems, 32 anatomical splint, 90 bones, 76, 77 Borg's ratings of perceived exertion (RPE), 33 angina pectoris, 49 ankle sprains, 92 boxing, 17 bursa, 81 anterior cruciate ligament (ACL), 79 anxiety, 11, 66 bursitis, 79, 81 apical site, 32 arteriosclerosis, 49 asthma, people with, 35 calcium, 58 atherosclerosis, 46, 49 ATP, 31, 32 calories, 62 cancer, 50 attainable/achievable (objectives), 19

capillaries, 9

autogenic inhibition, 40-41

cumulative stress, 66 carbohydrates, 31, 57, 58, 59, carbon monoxide, 47 customer principle, 112 carcinoma, 50 cardiopulmonary resuscitation (CPR), 88 dancing, 8 cardiorespiratory (aerobic) exercise intensity, 33 death among Filipinos, 4 cardiovascular disease, 49 decisiveness (of officials), 108 risk factors for, 20 deep breathing, 68 cardiovascular system, 9 dehydration, 82, 103 carotid pulse site, 32 Department of Health (DOH), 4, 18 challenge tournaments, 108-109 Department of Science and Technology chronic injuries, 78-79, 80-82 (DOST), 60 first aid for, 92-94 depression, 11 chronic obstructive pulmonary disease (COPD), diabetes, 50 51 gestational, 51 chronic stress, 66 type 1, 50-51 clinical exercise physiologist, 35 type 2, 7, 51 competition principle, 112 diagnosis, 87 comprehensive training program, 82 diet, 62 compression, 92 dietary habits, 48 compressive forces, 76 poor, 48 concussion, 80, 87-88 dietary supplements, 63 confidence (of officials), 107 dislocations, 77, 78, 80 confidence, 11 DOH (Department of Health), 4, 18 congestive heart failure, 50 DOST (Department of Science and consistency (of officials), 108 Technology), 60 double elimination, 109-110, 111 contemplation stage, 11 dual sports, 98-99, 100 continuous improvement principle, 113 controlling, 106 duration (of an exercise session), 22 duration, 8 cool down, 25, 27 dynamic stretches, 26 coordination, 102 dynamic stretching, 8, 40-41 coping, 68-69 coronary heart disease, 49 people with, 35 eating habit, 61 court officials, 107 elastic bandage, 92 cramps, 41 elimination tournament, 109 crash diets, 60 emotion-focused coping, 69 creatine phosphate, 32 cross-functional principle, 113 endorphins, 11 endurance program, 38 cryotherapy, 92

energy balance, 62 enjoyment (of officials), 108 fad diets, 62 environmental factors, 62 Fartlek training, 34 environmental tobacco, 47 fast twitch fibers, 38 exciting (objectives), 19 fats, 31, 57, 62 exercise(s). field officials, 107 adaptation of the body to, 9-10, Filipino pyramid activity guide, 5 (figure) aerobic 8, 9, 32-35 first aid attire, 83 acute injuries, 89-92 benefits, 7, 9-11 chronic injuries, 92-94 definition, 8 first-hand smoke, 47 difficulty of, 8 fitness coaches, 8 environmental conditions, 83 fitness contract, 18 food eaten fitness See physical fitness before, 58 fitness trainers, 8, 39 during, 59 FITT (frequency, intensity, time, and type) principle, 22-23 after, 59 flexibility exercise/training, 7, 10, 26, 40-41 flexibility, 7, 10, 26, 40-41 FNRI (Food and Nutrition Research Institute), frequency of, 22 4,60 injuries during, 76-79 folate, 58 intensity of, 22, 33 Food and Nutrition Research Institute (FNRI), multi-joint, 26, 39 4.60 program, 8-9, 18-23 formaldehyde, 46 as physical activity, 5 fractures, 77, 78, 80 psychological benefits, 11 frequency (of an exercise), 22 resistance, 8, 10, 36-39 frequency, intensity, time, and type (FITT) stretching, 8, 10, 26, 40-41 principle, 22-23 technique, proper, 83 time of an. 22 training, 17-18 General Adaptation Syndrome (GAS), 67 type(s) of, 8, 22 genetic factors, 62 volume of, 8 gestational diabetes, 51 workout, 25-27 glucose, See carbohydrates exercise load, 25 glycolytic system, 32 exhaustion stage, 67 Go Sigla, 52 expectations, 70 Go Slow sa Tagay, 52 experience (officiating), 107 Go Smoke-free, 52 external factors, 62 Go Sustansya, 52 goals, performance, 18

Gorres, Z "The Dream," 87 inflammatory response, 78 injuries, 76, 77, 78-79, 80-82 gym etiquette, 83 injury evaluation, 87 instrumental coping, 69 н integrity (of officials), 108 health-related physical fitness, 102 integrity, 106 healthy behaviors, 11 intellectual capacity, 106 healthy food, 51 intensity, 8 healthy lifestyle, 51 of an exercise, 22 heart. 9 internal factors, 62 heart attack, 49 iron, 58 heart rate, 32, 33 heart rate reserve (HRR), 33 heart rhythm abnormalities/arrhythmia, 50 joints, 10, 40, 76, 77 heat illnesses, 81-82 Jordan, Michael, 98 heat stroke, 81-82, 94 ludgment (of officials), 108 hero stretch, 41 high intensity continuous training, 34 high intensity interval training, 34 high school students (Filipinos), physical knee, 81 activity level, 4-5 HRF test battery, 19 human relations, 106 ladder tournament, 108, 112 humor, 69 leader, good, 106 hurdler's stretch, 41 leading, 106 hydration, 103 leukemia, 50 hydrogen cyanide, 46 lifestyle diseases, 41, 49-51 See also, noncommunicable diseases hyperthermia, 82 government programs, 52 hypertrophy, 38 ways to prevent, 51-52 hypothermia, 82 ligaments, 76, 77, 79 Lombard round robin, 109 long and slow training, 34 ice, 92 immobilization technique, 90-91 long-term goal, 18 low back pain, 40 immune suppression, 60 lung cancer, 50 inchworm (stretching), 26 lunge, 24 individual sports, 98-99 lungs, 46 infection prevention, 93 lymphoma, 50 inflammation, 78 controlling, 91

myotatic stretch reflex, 40

men, aerobic capacity and muscular strength muscular endurance, 7 muscular strength, 6, 35 musculoskeletal system, 10 of children and adolescents, 36-37

National Guidelines for Physical Activity for Filipinos, 6, 32 nervous system, 10 niacin, 57 nicotine, 47 noncommunicable diseases, 4, 46 programs to prevent, 52-53 nutrients, 56-58 Nutrition Council (NNC), 53 nutrition, 56 day-to-day, 60 poor, 60 Nutritional Guidelines for Filipinos, 52 nutritious diet. 62

objectives, 19 objectives (sports events), 113 officiating, 107 Olympic lifts, 39 one mile run test, 20, 22 one minute curl-up test, 21, 22 one minute push-up test, 20, 22 one repetition maximum (1RM), 37 organization, 105 organizing, 106 osteoarthritis, 79, 81 outside officiating, 107 overuse injuries, 77 oxygen, 9

pain, 89-90 PAR-Q (physical activity readiness questionnaire), 19-20 Philippine Association for the Study of Obesity and Overweight, 5 phosphagen system, 32

physical activity readiness questionnaire	product/program strategies, 113	
(PAR-Q), 19–20	progressive relaxation, 68	
physical activity	promotion strategies, 114	
definition, 4–5	proprioception, 25	
factor to prevent lifestyle disease, 51 moderate-intensity physical activity, 103	proprioceptive neuromuscular facilitation (PNF), 40	
pyramid, 5-6	protect, rest, ice, compression, and elevation (PRICE) principle, 91	
physical fitness	protective equipment, 82	
definition, 6	proteins, 57	
evaluation of, 20–22	public (of sports events), 114	
importance, 7	pulse rate, 32, 33	
health-related components of, 6–7	push-up(s), 7, 25	
physical inactivity, 4, 49	pyramid tournament, 109, 112	
physical recreation, 69		
Pilipinas Go4Health, 52	Q	
Pinggang Pinoy, 56, 60		
place or distribution strategies, 114	R	
planning, 106	radial pulse site, 32	
plow stretch, 41	rapport (of officials), 108	
poise (of officials), 108	reaction time, 102	
power, 103	realistic (objectives), 19	
power program, 38	reciprocal inhibition, 41	
practice principle, 113	recorded (objectives), 19	
Prader-Willi syndrome, 62	recovery strategies, 82	
pre-contemplation stage, 11	recovery, 27, 38	
preparation (officiating), 107	adequate, 84	
preparation stage, 12	long, 60	
pre-participation screening, 19–20	nutrition, 59	
PRICE (protect, rest, ice, compression, and elevation) principle, 91–92	relaxation, 68, 69	
pricing strategies, 114	repetitive movements, 23	
primary survey, 87	resistance exercise/training, 8, 10	
principle	for beginner, 37	
of individuality, 18	for children and adolescents, 36–37 increase muscle mass, 38	
of overload, 17	minimizing injury during, 39	
of progression, 17	resistance machines, 8	
of reversibility, 18	resistance stage, 67	
of specificity, 17	rest, 91	
problem-solving, 69	resting heart rate, 33, 35	

rheumatic fever, 49 attire, 83 riboflavin, 57 choosing a. 102 rigid splint, 90 environmental conditions, 83 round robin, 109 fitness in, 102-103 round-robin tournament, 109, 110 injuries, 79-82 running, 6, 8 management of, 89-94 safety measures to avoid, 103 S learning a. 99 safety equipment, 103 as physical activity, 5 sarcoma, 50 skills in, 101 secondary survey, 88-90 technique, proper, 83 second-hand smoke, 47 types, 98-99 sedentary lifestyle, 7, 48 See also, physical sports drinks, 56 inactivity sports events self-esteem, 11 management, 105 self-officiating, 107 marketing, 112-114 Selve, Hans, 67 sprain, 77, 78, 79 shear forces, 76-77 squat, 23 shinbone 80 staffing, 106 shock, 93-94 stakeholder principle, 113 shoes, 84 static stretching, 8, 26, 40 short-term goal, 18 straight elimination, 109 shoulder stand, 41 strain, 77, 79-80 sidestream smoke, 47 strength program, 38 single elimination, 109-111 stress fracture, 79, 80 sit and reach, 7: test, 21 stress, 11, 51 skill-related physical fitness, 102-103 causes and effects of, 66-67 sleep, 68 definition, 66 slow twitch fibers, 38 management of, 68 SMARTER objectives, 19 stressful situations, 67 smoking, 11, 46-47, 51 stressor, 66-67, 68 soft splint, 90 stretching exercise, 8, 10, 26, 40-41 softball, 100 for beginners, 41 specific (objectives), 19 sugars, 59 speed, 103 support, seek, 69 spider web tournament, 109, 112 swelling, 78, 91, 92 spiderman (warm-up), 26 swimming, 8 splinting, 90-91 sport(s)

table tennis, 99 tactical skills, 101 tar. 47 target heart rate (THR), 32-33 team sports, 98-99, 100-101 technical skills, 101 temporal pulse site, 32 10 Kumainments, 56 tendinitis, See tendinopathy tendinopathy, 79, 81 tendons, 76, 77 tensile forces, 76 testosterone, 36, 39 thera-band, 8 thermic effect of food, 62 thiamin, 57 third-hand smoke, 47 time (objectives), 19 time (of an exercise session), 22 time management, 69 tobacco, 47 total resistance exercise (TRX), 8 tournament formats, 108-112 officials, 106-108 transtheoretical model, 11-12 trunk forward flexion, 7 trunk rotation, 24-25 TRX (total resistance exercise), 8 twisting lunge walk (stretching), 26 type (of an exercise activity), 23 U unhealthy lifestyle/habit, 11

diseases associated with, 49-51

variety, 48

venting, 70 visualization, 68 vitamin A. 57 vitamin B. 57 vitamin B12, 57 vitamin 86, 57 vitamin C. 58 vitamin E. 58 VO_max, 9, 34-35 volleyball, 101

waist circumference, 7 waist girth test, 21, 22 walking, 50 warm-up, 25-26 water, 57 weather condition, 103 weight changes, 60 weight control, 61-62 weight lifting, 6 WHO (World Health Organization), 4 Women aerobic capacity and muscular strength effects of weight lifting to, 39 World Health Organization (WHO), 4 wounds, 93

XYZ

zinc, 58