

7. LITERATUR

ADAMS P. W., ROSE D. P., FOLKARD J., WYNN V., SEED M., STRONG R. (1973) Effect of pyridoxine hydrochloride (vitamin B 6) upon depression associated with oral contraception. Lancet 1:899-904.

ALVAREZ R., TERRADOS N., ORTOLANO R. IGLESIAS-CUBERO G., REGUERO J. R., BATALLA A., CORTINA A., FERNANDEZ-GARCIA B., RODRIGUEZ C., BRAGA S., ALVAREZ V., COTO E. (2000) Genetic variation in the renin angiotensin system and athletic performance. Eur. J. Appl. Physiol. 82:117-20.

ALLEN J., BACKSTROM K. R., COOPER J. A., COOPER M. C., DETWILER T. C., ESSEX D. W., FRITZ R. P., MEANS R. T JR, MEIER P. B, PEARLMAN SR, ROITMAN-JOHNSON B., SELIGMAN P. A. (1998) Measurement of soluble transferrin receptor in serum of healthy adults. Clin. Chem. 44:35-9.

ALI J., ARSHAT H., HASSAN K., LAILY N., BAKAR A. (1983) The effect of oral contraceptives in Malaysians: I. iron metabolism and erythropoiesis. (Abstract) Malays. J. Reprod. Health. 1:60-8.

ASHENDEN M. J. MARTIN D. T., DOBSON G. P., MACKINTOSH C., HAHN A. G. (1998) Serum ferritin and anemia in trained female athletes. Int. J. Sport Med. 8:223-9.

ÅSTRAND P-O. (1952) Experimental studies of physical working capacity in relation to sex and age. Ejnar Munksgaard, Copenhagen.

BEALL C. M., BLANGERO J., BLANGERO-WILLIAMS S., GOLDSTEIN M. C. (1994) Major gene for percent of oxygen saturation of arterial hemoglobin in Tibetan highlanders. Am. J. Phys. Anthropol. 95:271-276.

BEALL C. M., BRITTENHAM G. M., STROHL K. P., BLANGERO J., BRITTENHAM G. M., STROHL K.P., DECKER M. J., VARGAS E., VILLENA M., SORIA R., ALARCON A. M., GONZALES C. (1998) Hemoglobin concentration of high-altitude Tibetans and Bolivian Aymaras. Am. J. Phys. Anthropol. 106:385-400.

BEALL C. M., ALMASY L. A., BLANGERO J., BLANGERO-WILLIAMS S., GEBREME-DHIN A., STROHL K. P. (1999) Percent of oxygen saturation of arterial hemoglobin among Bolivian Aymaras at 3.900-4.000 m. Am. J. Phys. Anthropol. 108:41-51.

BEALL C. M. (2000) Oxygen saturation increases during childhood and decreases during adulthood among high altitude native Tibetans residing at 3800 – 4200 m. High Alt. Med. Biol. 1:25-32.

BEALL C. M., DECKER M.J., BRITTENHAM G. M. , KUSHNER I. GEBREMEDHIN A., STROHL K. P. (2002). An Ethiopian pattern of human adaptation to high-altitude hypoxia. Proc. Nat. Acad. Sci. 99:17215-18.

BEARD J., TOBIN B. (2000) Iron status and exercise. Am. J. Clin. Nutr. 72:(Suppl):594-7.

BERGLUND B. (1992) High-Altitude training. Sports Med. 14:289-303.

- BERGLUND B., GENNSER M., ÖRNHAGEN H., ÖSTBERG C., L . WIDE. (2002) Erythropoietin concentrations during 10 days of normobaric hypoxia under controlled environmental circumstances. *Acta Physiol. Scand.* 174:225-9.
- BIGARD A. X., GUEZENNEC C. Y. (1995) Evaluation of the Cosmed K2 telemetry system during exercise at moderate altitude. *Med. Sci. Sport Exerc.* 27:1333-8.
- BINDER E. F., BIRGE S. J., SPINA R., ESHANI A. A., BROWN M., SINACORE D. R., KOHRT W. M. (1999) Peak aerobic power is an important component of physical performance in older women. *J. Gerontol.* 54A:M353-M356.
- BOGAARD H. J., WOLTJER H. H., VAN KEIMPEMA A. R. SERRA RA, POSTMUS P. E., DE VRIES P. M. (1996) Comparison of respiratory and hemodynamic responses of healthy subjects to exercise in three different protocols. *Occup. Med.* 46:293-8.
- BÖHMER F., FRÜHWALD T., LAPIN A. (2003) Soluble transferrin receptor and iron status in elderly patients. *Wien. Med. Wschr.* 153:232-6.
- BÖNING D., SKIPKA W. (1979) Renal blood volume regulation in trained and untrained subjects during immersion. *Eur. J. Appl. Physiol.* 42:247-54.
- BÖNING D. & SCHMIDT, W. (1991) Neue Aspekte der Höhenanpassung. In Bennett P. und Jeschke D., Hrg.: Sport und Medizin Pro und Contra. Zuckschwerdt-Verlag, München pp. 835-838.
- BÖNING D. (1997a) Altitude and hypoxia training – A short review. *Int. J. Sports Med.* 18:565-570.
- BÖNING D., MAASSEN N., JOCHUM F., STEINACKER J., HALDER A., THOMAS A., SCHMIDT W, NOE G, KUBANEK B. (1997b) After-effects of high a altitude expedition on blood. *Int. J. Sports Med.* 18:179-185.
- BÖNING D., BRAUMANN K. M. (1999) Blutgastransport bei Muskelarbeit. *Dtsch. Z. Sportmed.* 50:356-361.
- BÖNING D., ROJAS J., SERRATO M., ULLOA C., COY L., MORA M., GOMEZ J., HÜTLER M. (2001) Hemoglobin mass and peak oxygen uptake in untrained and trained residents of moderate altitude. *Int. J. Sport. Med.* 22 :572-8.
- BOJADJIEV N., TARALOV Z. (2000) Red blood cell variables in highly trained pubescent athletes: a comparative analysis. *Br. J. Sports Med.* 34:200-4.
- BRANCH J. D. III., PATE R. R., BOURQUE S. P., CONVERTINO V. A., DURSTINE J. L, WARD D. S. (1997) Effects of exercise mode on hematologic adaptations to endurance training in adult females. *Aviat. Space Environ. Med.* 68:788-94.
- BRANCH J. D. III., PATE R. R., BOURQUE S. P., CONVERTINO V. A., DURSTINE J. L, WARD D. S. (1999) Exercise training and intensity does not alter vascular volume responses in women. *Aviat. Space Environ. Med.* 70:70-6
- BRODIE D., MOSCKIP V., HUTCHEON R. (1998) Body composition measurement: A review of hydrodensitometry, anthropometry, and impedance methods. *Nutrition* 14(3):296-310.

- BROTHERHOOD J., BROZOVIC B., PUGH L. C. G. (1975) Haematological status of middle and long-distance runners. *Clin. Sci. Mol. Med.* 48:139-45.
- BROWN R. R. ROSE D. P., LEKLEM J. E. LINKSWILLER H., ANAND R. (1975) Urinary 4-piridoxic acid, plasma piridoxal phosphate, and erythrocyte animotransferase levels in oral contraceptive users receiving controlled intakes of vitamin B₆. *Am. J. Clin. Nutr.* 28:10-19.
- BUONO M., SJOHOLM N. (1988) Effect of physical training on peripheral sweat production. *J. Appl. Physiol.* 65:811-814.
- CALZONE W. L., SILVA C., KEEFE D. L., STACHENFELD N. S. (2001) Progesterone does not alter osmotic regulation of AVP. *Am. J. Physiol.* 281: R2011-R20.
- CARDÚS J., BURGOS F., DIAZ O., ROCA J., BARBERÀ J. A., MARRADES R. M., RODRIGUEZ-ROISIN R., P. D. WAGNER. (1997) Increase in pulmonary ventilation-perfusion inequality with Age in Healthy Individuals. *Am. J. Respir. Crit. Care Med.* 156:648-53.
- CHAPMAN R. F., STRAY-GUNDERSEN J., LEVINE B. D. (1998) Individual variation in response to altitude training. *J. Appl. Physiol.* 85:1448-56.
- CHAVEZ J. C., AGANI F., PICHIULE P., LAMANNA J. C. (2000) Expression of hypoxia-inducible factor-1a in the brain of rats during chronic hypoxia. *J. Appl. Physiol.* 89:1937-42.
- CHIKUMA M., MASUDA S., KOBAYASHI T., NAGAO M., SASAKI R. (2000) Tissue-specific regulation of erythropoietin production in the murine kidney, brain, and uterus. *Am. J. Physiol.* 279: E1242-E8.
- CERVERI I., ZOIA M. C., SPAGNOLATTI M., BERRAYAH L. GRASSI M., TINELLI C. (1995) Reference values of arterial oxygen tension in the middle-aged and elderly. *Am J Respir Crit. Care Med.* 152:934-41.
- CLARKSON P. M., HAYMES E. M. (1995) Exercise and mineral status of athletes: calcium, magnesium, phosphorus, and iron. *Med. Sci. Sports Exerc.* 27:831-46.
- CLUSTER E. M., FINCH C. A., SOBEL R. E., ZETTNER A. (1995) Populations norms for serum ferritin. *J. Lab. Clin. Med.* 126:88-94.
- CONVERTINO V., BROCK P., KEIL L., BERNAUER E., GREENLEAF J. (1980a) Exercise training-induced hypervolemia: role of plasma albumin, renin and vasopressin. *J. Appl. Physiol.* 48:665-669.
- CONVERTINO V., BROCK P., KEIL L., BERNAUER E. (1980b.) Role of thermal and exercise factors in the mechanism of hypervolemia. *J. Appl. Physiol.* 48:657-664.
- CONVERTINO V., KEIL L., BERNAUER E., GREENLEAF J. (1981) Plasma volume, osmolality, vasopressin, and renin activity during graded exercise in man. *J. Appl. Physiol.* 50:123-128.
- CONVERTINO V., KEIL L., GREENLEAF J. (1983) Plasma volume, renin and vasopressin responses to graded exercise after training. *J. Appl. Physiol.* 54:508-514.
- CONVERTINO V. (1991) Blood volume: its adaptation to endurance training. *Med. Sci. Sports Exerc.* 23:1338-48.

- CRAPO R. O., JENSEN R. L., HEGEWALD M., TASHKIN D.P. (1999) Arterial blood gas reference values for sea level and an altitude of 1400 meters. Am. J Respir. Crit. Care Med. 160:1525-31.
- DAVENPORT H. W. (1974) The ABC of Acid-Base Chemistry. University of Chicago Press.
- DAVY K. P., EVANS S. L. STEVENSON E. T., SEALS D. R. (1996) Adiposity and regional body fat distribution in physical active and middle-aged women. Int. J. Obesity 20:777-83.
- DEMPSEY J. A., WAGNER P. E. (1999) Exercise-induced arterial hypoxemia. J. Appl. Physiol. 87:1997-2006.
- EBERTB. L., BUNNN H. F. (1999) Regulation of erythropoietin gene. Blood 94:1864-77.
- EKBLOM B., GREENLEAF C., GREENLEAF J., HERMANSSEN L. (1970) Temperature regulation during exercise dehydration in man. Acta Physiol. Scand. 79:475-483.
- EKBLOM B., GREENLEAF C., GREENLEAF J., HERMANSSEN L. (1971) Temperature regulation during continuous and intermittent exercise in man. Acta Physiol. Scand. 81:1-10.
- ELLIOT P. R., ATTERBOM H. A. (1978) Comparison of exercise responses of males and females during acute exposure to hypoxia. Aviat. Space Environ. Med. 49(2):415-8.
- ERNST E., MATRAI A. (1984) Hematocrit and plasma volume in runners. Ann. Intern. Med. 101:571.
- FAO, WHO, and UNO (1985). Energy and protein requirements. Report of a joint FAO / WHO UNO Expert Consultation. Technical Report Series, 724. Geneva, WHO.
- FAURA J., PEREYRA H., ANDUAGA H., REYNAFARJE C. LOPEZ F, ZUNIGA H. (1973) Andrógenos y estrógenos en el control de la eritropoiesis en ratas hipóticas. Arch. Inst. Biol. Andina. 6:37-44.
- FELTKAMP H., PATT V., ZILLIKEN F. (1974) Aktivitätsmessung der erythrozytären Glutamat-oxalacetat Transaminase unter der Einnahme von hormonalen Kontrazeptiva und Pyridoxin beim Menschen. Clin. Chim. Acta 53:305-10.
- FERRETTI G., MOIA C., THOMET J-M., KAYSER B. (1997) The decrease of maximal oxygen consumption during hypoxia in man: a mirror image of the oxygen equilibrium curve. J. Physiol. 498:231-7.
- FISCHE I., WALTER H. (1971) Aspartate aminotransferase (GOT) from young and old human erythrocytes. J. Lab. Clin. Med. 78:736-45.
- FORTNEY S. M., SENAY L. C. (1979) Effect of training and heat acclimation on exercise response of sedentary females. J. Appl. Physiol. 47:978-84.
- FRASER I. S., WARNER P., MARANTOS P. A. (2001) Estimating menstrual blood loss in women with normal and excessive menstrual fluid volume. Obstet. Gynecol. 98:806-14.

- FRIEDLANDER M., LASKEY N, SILBERT S. (1936) Effect of estrogenic substance on blood volume. *Endocrinology* 20:329-32.
- FULCO C.S., ROCK P.B., CYMERMANN A. (2000) Improving athletic performance: is altitude residence or altitude training helpful? *Aviat. Space Environ. Med.* 71:162-71.
- GAYAGAY G., YU B., HAMBLY B., BOSTON T., HAHN A., CELERMAJER D. S., TRENT R. J. (1998) Elite endurance athletes and the ACE I all: role of genes in athletic performance. *Hum. Genet.* 103:48-50.
- GE R.-L., WITKOWSKI S., ZHANG Y., ALFREY C., SIVIERI M., KARLSEN T., RESALAND G. K., HARBER M., STRAY-GUNDERSEN J., LEVINE B. D. (2002) Determinants of erythropoietin release in response to short-term hypobaric hypoxia. *J. Appl. Physiol.* 92:2361-7.
- GLEDHILL N., BARBURTON D., JAMNIK V. (1999) Haemoglobin, blood volume, cardiac function and aerobic power. *Can. J. Appl. Physiol.* 24:54-65.
- GODIN G., SHEPHARD R. J. (1972) On the course of carbon monoxide uptake and release. *Respiration* 29:317-29.
- GOLDSCHMIDT H. (1994) Eisenmangelanämie, unter Prinzip & Perspektive. *Dtsch. Med. Wschr.* 119:1403-4.
- GONZALES G.F., VILLENA A. (2000) Low pulse oxygen saturation in post-menopausal women at high altitude is related to a high serum testosterone / estradiol ratio. *Int. J. Gynecol & Obst.* 71:147-154.
- GORE C. J., HAHN A. G., BURGE C. M., TELFORD R. D. (1997) VO₂max and haemoglobin mass of trained athletes during high intensity training. *Int. J. Sports Med.* 18:477-82.
- GREEN H. J., SUTTON J. R., COATES G., ALI M., S. JONES. (1991) Response of red cell and plasma volume to prolonged training in humans. *J. Appl. Physiol.* 70:1810-15.
- GREEN H. J., CARTER S., GRANT S., TUPLING R., COATES G., ALI M. (1999) Vascular volumes and haematology in male and female runners and cyclists. *Eur. J. Appl. Physiol.* 79:244-50.
- GREEN H. J., STANDFORTH P. R., GAGNON J., LEON A. S., RAO D. C., SKINNER J. S., BOUCHARD C., RANKINEN WILMORE J. H. (2000) Menopause, estrogen, and training effects on exercise hemodynamics: the HERITAGE study. *Med. Sci. Sport Exerc.* 34:74-82.
- GREGERSEN M. I., RAWSON R. A. (1959) Blood volume. *Physiol. Rev.* 39:307-42.
- GROVES B. M., DROMA T., SUTTON J. R., McCULLOUGH R. G., MCCULLOUGH RE, ZHUANG J, RAPMUND G, SUN S, JANES C, MOORE LG. (1993) Minimal hypoxic pulmonary hypertension in Tibetans at 3.658 m. *J. Appl. Physiol.* 74:312-18.
- GUALDI-RUSSO E., TOSELLI S., SQUINTANI L. (1997) Remarks of methods for estimating body composition parameters: reliability and multiple frequency bioelectric impedance methods. *Z. Morph. Anthropol.* 81:321-31.
- GUNGA H-K., RÖCKER L., BEHN C., HILDEBRANDT W., KORALEWSKI E, RICH I, SCHOBERSBERGER W, KIRSCH K. (1996) Shift working in the Chilean Andes (>3600 m) and its influence on erythropoietin and the low-pressure system. *J. Appl. Physiol.* 81:846-52.

- GUNGA H-K., K.A. KIRSCH RÖCKER L., SCHOBERSBERGER W. (2001) Erythropoietin regulation in humans during exercise and in extreme environments. In Erythropoietin: Molecular and clinical use. Edited by Wolfgang Jelkmann. Johnson City TN.
- HAGBERG J. M., ZMUDA J.M., MCCOLE S. D., RODGERS K. S. WILUND K. R, MOORE G.E. (2000) Determinants of body composition in postmenopausal women. *J. Gerontol.* 55:M607-M612.
- HANNHART B., PICKETT C. K., MOORE L.G. (1990) Effects of estrogen and progesterone on carotid body neural output responsiveness to hypoxia. *J. Appl. Physiol.* 1990:1909-16.
- HAYMES E. M., SPILLMAN D. M. (1989) Iron status of women distance runners, sprinters, and control women. *Int. J. Sports Med.* 10:430-3.
- HEAT D. and WILLIAMS D. R. (1977) Man at high altitude: The patophysiology and acclimatization and adaptation. Edinburgh. Churchill Livingstone.
- HEINICKE K., WOLFARTH W., WINCHENBACH P., BIERMANN B., SCHMID A., HUBER G., FRIEDMANN B., SCHMIDT W. (2001) Blood volume and hemoglobin mass in elite athletes of different disciplines. *Int. J. Sport Med.* 22:504-12.
- HEINICKE K., PROMMER N., CAJIGAL J., VIOLA T., BEHN C. SCHMIDT W. (2002a) Long-term exposure to intermittent hypoxia results in increased hemoglobin mass, reduced blood volume and elevated erythropoietin plasma levels in men. *Eur. J. Appl. Physiol.* 88:535-43.
- HEINICKE K., HOFER T., WEGNER R.H., GASSMANN N. (2002b) Die zelluläre Antwort auf Sauerstoffmangel. *Dtsch. Z. Sportmed.* 53:(10):270-6
- HENANE R., FALANDRIS R., CHARBONIER P. (1977) Increase in sweating sensitivity by endurance conditioning in man. *J. Appl. Physiol.* 43:823-828.
- HERM K. P. (2003) Methoden der Körperfettbestimmung. *Dtsch. Z. Sportmed.* 54:153-4.
- HOCHACHKA P. W., GUNGA H. C., KIRSCH K. (1998) Our ancestral physiological phenotyp: An adaptation for hypoxia tolerance and endurance performance? *Proc. Natl. Acad. Sci. USA.* 95:1915-1920.
- HOCHACHKA P. W., J.L. RUPERT., C. MONGE. (1999) Adaptation and conservation of physiological systems in the evolution of human hypoxia tolerance. *Comp. Biochem. Physiol.* A124:1-17.
- HOLGREN A., MOSSFELDT F., SJÖSTRAND T., STRÖM G. (1960) Effect of training on work capacity, Total hemoglobin, blood volume, heart volume and pulse rate in recumbent and upright positions. *Acta Physiol. Scand.* 50:72-83.
- HUMPELER E. & H. AMOR (1973) Sex differences in the oxygen affinity of hemoglobin *Pflügers Arch.* 343:151-6.
- HURTADO A., MERINO C., DELGADO E. (1945) influence of anoxemia on the hemopoietic activity. *Arch. Internal. Med.* 75:248-323.
- HÜTLER M., BENEKE R., BÖNING D. (2000) Determination of circulating hemoglobin mass and related quantities by using capillary blood. *Med. Sci. Sports Exerc.* 32-1024-1027.

INSTITUTO COLOMBIANO DE BIENESTAR FAMILIAR (ICBF). (1990) Recomendaciones de calorías y nutrientes para la población colombiana. Bogotá: División de Comunicaciones ICBF.

INSTITUTO COLOMBIANO DE BIENESTAR FAMILIAR (ICBF). (1996) Tabla de composición de alimentos colombianos. División de Comunicaciones ICBF.

JACOBSEN L. O., GOLDWASSER E., FRIED. W., PLZAK L. (1957) Role of the kidney in the erythropoiesis. *Nature* 179:633.

JARAMILLO-CORREA J.P., KEYEUX G., RUIZ-GARCIA M., RODAS C., BERNAL J. (2001) Population genetic analysis of the genes APOE, APOB (3'VNTR) and ACE in some black and amerindian communities from Colombia. *Hum. Hered.* 52:14-33

JANSSON E., SYLVÉN C., NORDEVANG E. (1982) Myoglobin in the quadriceps femoris muscle of competitive cyclists and untrained men. *Acta Physiol. Scand.* 114:627-9.

JELKMANN W., HELLWIG-BÜRGET T. (2001) Biology of erythropoietin. *Adv. Exp. Med. Biol.* 502:168-87.

JENSEN A. P. (1985) Difficulties in the normalisation of aminotransferase measurements with enzyme standards. *J. Clin. Chem. Biochem.* 23:209-12.

JEWELL U. R., KVIETIKOVA I., SCHEID A., BAUER C. (2001) Induction of HIF-1a in response to hypoxia is instantaneous. *FASEB J.* 15:1312-4.

JOELS N., PUGH L. G. C. E. (1958) The carbon monoxide dissociation curve of human blood. *J. Physiol.* 142:63-77.

JONES A., MONTGOMERY H. E., WOODS D. R. (2002) Humane performance: A role for ACE genotype? *Exerc. Sport Sci. Rev.* 30:184-90.

JONES P. P., DAVY K.P., DESOUZA C.A., VAN PEEL R. E., SEALS DR. (1997). Absence of age-related decline in total blood volume in physically active females. *Am. J. Physiol.* 272:H2534-40.

JONES P. P., DAVY K. P., DESOUZA C. A., TANAKA H. (1999) Total blood volume in endurance-trained postmenopausal females: relation to exercise mode and maximal aerobic capacity. *Acta Physiol. Scand.* 166:327-33.

KLAUSEN T., MOHT T., GHISLER U., NIELSEN O. J. (1991) Maximal oxygen uptake and erythropoietic responses after training at moderate altitude. *Eur. J. Appl. Physiol.* 62:376-9.

KLINGER V. G., STOLL W., ZINNER G., KRAUSE G. CAROL W. (1982) Zum Einfluss synthetischer Sexualsterioide auf das Blutvolumen. *Zbl. Gynäkol.* 104:343-8.

KLIPSTEIN-GROBUSCH K., GEORG T., BOEING H. (1997) Interviewer variability in anthropometric measurements and estimates of body composition. *Int. J. Epidemiol.* 26 (Suppl. 1): S174-S180.

KOHRT W.M., O'CONNOR J.S., SKINNER J.S. (1989) Longitudinal assessment of responses by triathletes to swimming, cycling, and running. *Med. Sci. Sports Exerc.* 21(5):569-75.

- KOISTINEN P. O., RUSKO H., IRJALA K., RAJAMÄKI A. PENTTINEN K, SARPARANTA V. P, KARPAKKA J., LEPPALUOTO J. (2000) EPO, red cells, and serum transferrin receptor in continuous and intermittent hypoxia. *Med. Sci. Sports Exerc.* 32:800-4.
- LaMANCA J., HAYNES E. M. Effects of iron repletion on VO₂max, endurance, and blood lactate in women. (1993) *Med. Sci. Sports Exerc.* 25:1386-92.
- LAWLER J., POWERS S. K., THOMPSON D. (1988) Linear relationship between Vo2max and VO₂max decrement during exposure to acute hypoxia. *J. Appl. Physiol.* 64:1486-92.
- LAWSON H. C. (1962) The Volume of blood.- A critical examination of methods for it measurements, in Hamilton, *Handbook of physiology. Circulation I.* (American physiological society, DC.)
- LEON-VELARDE F., RAMOS M. A., HERNANDEZ J. A, DE IDIAQUEZ D, MUÑOZ L. S., GAFFO A., CORDOVA S., DURAND D., MONGE C. (1997) The role of menopause in the development of chronic mountain sickness. *Am. J. Physiol.* 272:R90-4.
- LEÓN-VELARDE F., RIVERA-CHIRI M., TAPIA R., HUICHO L., MONGE C. (2001) Relationships of ovarian hormones to hypoxemia in women residents of 4300 m. *Am. J. Physiol.* 280: R488-93.
- LEUTKEMEIER K., FLOWERS K., LAMB D. (1989) Mechanism of exercise-induced plasma volume expansion. *Med. Sci. Sport. exerc.* 21: (2 Suppl) S12.
- LOHMAN T. G., POLLOCK M. L., SLAUGHTER M A., BRANDON L. J., BOILEAU R. A. (1984) Methodological factors and the prediction of body fat in female athletes. *Med. Sci. Sports Exerc.* 16:92-6.
- LOOKER A. C., LOYEVSKY M., GORDEUK V. R. (1999) Increased serum transferrin saturation is associated with lower serum transferrin receptor concentration. *Clin. Chem.* 45:2191-9.
- LUCÍA A., FLECK S. J., GOTSHALL R. W., KEARNEY J. T. (1993) Validity and reability of the Cosmed K2 instrument. *Int. J. Sport Med.* 14:380-6.
- MAGAZANIK A., WEINSTEIN Y., ABARBANEL J., LEWINSKI U., SHAPIRO Y., INBAR O., EPSTEIN S. (1991) effect of an iron supplement on body iron status and aerobic capacity of young trained women. *Eur. J. Appl. Physiol.* 62:317-23.
- MAIRIAUX P., LIBERT J-P. (1987) Physiological factors associaded with the onset of sweating. *Jap. J. Physiol.* 37:699-714.
- MARSH S. A., JENKINS D, G. (2002) Physiological responses to the menstrual cycle. Implications for the development of heat illness in female athletes. *Sports Med.* 32:601-14.
- MALCZEWSKA J., RACZYNSKI G., STUPNICKI R. (2000) Iron status in female athletes and non athletes. *Int. J. Sport Nut. Exerc. Metab.* 10:260-76.
- MASUDA K. CHOI J. Y., SHIMOJO H., KATSUTA S. (1999) Maintenance of myoglobin concentration in human skeletal muscle after heavy resistance training. *Eur. J. Appl. Physiol.* 79:347-52.

- MASUDA K., OKAZAKI K., KUNO S., ASANO K., SHIMOJO H., KATSUTA S. (2001) Endurance training under 2500-m hypoxia does not increase myoglobin content in human skeletal muscle. *Eur. J. Appl. Physiol.* 85 :486-90.
- MAWSON J. T., BRAUN B., ROCK P.B., MOORE L.G., MAZZEO R., BUTTERFIELD G. E. (2000) Women at altitude: Energy requirements at 4300 m. *J. Appl. Physiol.* 88:272-81.
- MIER C. M., DOMENICK M. A., TURNER N. S., WILMORE J. H. (1996) Changes in stroke volume and maximal aerobic capacity with increased blood volume in men and women. *J. Appl. Physiol.* 80:1180-6.
- MILLEDGE J. S. (1992) Salt and water control at altitude. *Int J Sports Med.* 1:S61-3 Suppl.
- MILMAN N., ANDERSEN H. C., STRANDBERG PEDERSEN N. (1986) Serum ferritin and iron status in „healthy“ elderly individuals. *Scand. J. Clin. Lab. Invest.* 46:19-26.
- MIRAND E. A., GORDON A. S. (1966) Mechanism of estrogen action in erythropoiesis. *Endocrinology.* 78:325-32.
- MONSEN E. R. (1999) The ironies of iron. *Am. J. Clin. Nutr.* 69:831-2.
- MONTGOMERY H. E., MARSHALL R., HEMINGWAY H., MYERSON., CLARKSON P., DOLLERY C., HAYWARD M., HOLLIMAN D. E., JUBB M., WORLD M., THOMAS E. L., BRYNES A. E., SAEED N., BARNARD M., BELL J. D., PRASAD K., RAYSON M., TALMUD P. J., HUMPHRIES S. E. Human gen for physical performance (1998) *Nature* 393:221-2.
- MORTOLA J. P., SAIKI C. (1996) Ventilatory response to hypoxia in rats: gender differences. *Respir. Physiol.* 106:21-34.
- MOORE L. G., McMURTRY I. F., REEVES J. T. (1978) Effects of sex hormones on cardiovascular and hematologic responses to chronic hypoxia. *Proc. Soc. Exp. Biol. Med.* 158:658-62.
- MOORE L. G. (2000) Comparative human ventilatory adaptation to high altitude *Resp. Physiol.* 121:257-76.
- MUKUNDAN H., RESTA T. C., KANAGY N. L. (2002) 17 β -Estradiol decreases hypoxic induction of erythropoietin gen expression. *Am. J. Physiol.* 283:R496-504.
- MYERSON S., HEMINGWAY H., BUDGET R., MARTIN J., HUMPHRIES S., MONTGOMERY H. (1999) Human angiotensin I-converting enzyme gene and endurance performance. *J. Appl. Physiol.* 87:1313-16.
- MYHRE L. G. (1974) Rate of CO elimination in resting man. *Fed. Proc.* 33:440.
- NADEL E., WEGNER W., ROBERTS M., STOWIJK J., CAFARELLI E. (1977) Physiological defenses against hyperthermia of exercise. *Ann. N.Y. Acad. Sci.* 301:98.
- O'BRIEN P. M., SELBY C., SYMONDS E. M. (1980) Progesteron, fluid, and electrolytes in premenstrual syndrome. *Br. Med. J.* 280:1161-3.
- OELKERS W. K-H. (1996) Effects of estrogens and progestogens on the renin-aldosterone system and blood pressure. *Steroids* 61:166-71.

- OGAWA T., SPINA R. J., MARTIN III W. H., KOHRT W. M., SCHECHTMAN K. B., HOLLOSZY J. O., ESHANI A. A. (1992) Effects of aging, sex, and physical training on cardiovascular responses to exercise. *Circulation* 86:494-503.
- ÖNER P., MUTLU-TÜRKOGLU Ü., ÖMER B. (1997) Evaluation of the changes in serum lipids profile and ferritin concentrations in relation to body ascorbic acid status in healthy pre- and postmenopausal women. *J. Nutr. Sci. Vitaminol.* 43:1-9.
- OSCAI L ,WILLIAMS B., HERTIG B. (1968) Effect of exercise on blood volume. *J. Appl. Physiol.* 24:622-624.
- PATERSON D. J., PINNINGTON H., PEARCE A. R., MORTON A. R. (1987) Maximal exercise cardiorespiratory responses of men and women during acute exposure to hypoxia. *Aviat Space Environ. Med.* 58:243-7.
- PATERSON D. D., CUNNINGHAM D. A., KOVAL J. J., CROIX C. M. (1999) Aerobic fitness in a population of independently living men and women aged 55-86 years. *Med. Sci Sport Exerc.* 31:1813-20.
- PAULEV P.-E. (1999) Mechanics of breathing and lung disorders in "Medical Physiology and Patophysiology Essentials and Clinical Problems" Copenhagen Medical Publishers 1999 – 2000.
- PETERSON J. E., STEWART R. D. (1970) Absorption and elimination of carbon monoxide by inactive young men. *Arch. Environ. Health* 21:165-70.
- PIERCE S. J., HAHN A. G., DAVIE A., LAWTON E. W. (1999) Prolonged incremental tests do not necessarily compromise VO₂max in well-trained athletes. *J. Sci. Med. Sport* 2:356-63.
- POKORSKI M., MARCZAK M. (2003) Ventilatory response to hypoxia in elderly women. *Ann. Hum. Biol.* 30:53-64.
- POWELL F.L., DWINELL M.R., AARON E.A. (2000) Measuring ventilatory acclimatization to hypoxia: comparative aspects. *Resp. Physiol.* 122 :271-84.
- PROCTOR D. N., JOYNER M. (1997) Skeletal muscle mass and the reduction of VO₂max in trained older subjects. *J. Appl. Physiol.* 82:1411-5.
- PUNNONEN K. , IRJALA K., RAJAMÄKI A. Serum transferrin receptor and its ratio to serum ferritin in the diagnosis of iron deficiency. *Blood* 89:1052-7.
- RADOMSKI M., SABINSTON B., ISOARD F. (1980) Development of "Sport Anemia" in physically fitmen after daily sustained submaximal exercise. *Aviat. Space. Environ. Med.* 51:41-45.
- RAMIREZ G., PINEDA D., BITTLE P.A., RABB H., ROSEN R., VESELY D., SASAKI S. (1998) Partial renal resistance to arginine vasopresine as an adaptation to hihg altitude living. *Aviat. Space Environ. Med.* 69:58-65.
- RANKINEN T., PÉRUSSE L., RAURAMAA R., RIVERA M. A., WOLFARTH B, BOUCHARD C. (2001) The human gen map for performance and health-related fitness phenotypes. *Med. Sci. Sport Exerc.* 33(6):855-67.

REEVES J. T., ZAMUDIO S., DAHMS T.E., ASMUS I., BRAUN B., BUTTERFIELD G. E., MCCULLOUGH R. G., MUZA S. R., ROCK P. B., MOORE L. G. (2001) Erythropoiesis in women during 11 days at 4.300 m is not affected by menstrual cycle phase. *J. Appl. Physiol.* 91:2579-86.

REGENSTEINER J. G., MCKULLOUGH R. G., MCKULLOUGH R. E., PICKETT C. K., P. R., MOORE L. G. (1990) Combined effects of female hormones and exercise on hypoxic ventilatory response. *Respir. Physiol.* 82:107-14.

REINAFARJE B. (1962) Myoglobin content and enzymatic activity of muscle and altitude adaptation. *J. Appl. Physiol.* 17:301-5.

ROBERGS R. A., QUINTANA R., PARKER D. L., FRAMKEL C. C. (1998) Multiple variables explain the variability in the decrement in VO₂max during acute hypobaric hypoxia. *Med. Sci. Sports Exerc.* 30:869-79.

ROBERTS D., SMITH D. J., DONELLY S., SIMARD S. (2000) Plasma-volume contraction and exercise induced hypoxemia modulate erythropoietin production in healthy humans. *Clin. Sci.* 98:39-45.

RÖCKER L., HINZ K., HOLLAND K., GUNGA H-C., VOGELGESANG J., KIESEWETTER H. (2002) Influence of endurance exercise (Triathlon) on circulating transferrin receptors and others indicators of iron status in female athletes. *Clin. Lab.* 48:307-12.

ROSE D. P., STRONG R., FOLKARDT J., ADAMS P. B. (1973) erythrocyte aminotransferase activities in women sing oral contraceptives and the effect of vitamin B₆ supplementation. *Am. J. Clin. Nutr.* 26:48-52.

RUPERT J. L., DEVINE D. V., MONSALVE M. V., HOCHACHKA P. W. (1999) β -Fibrinogen Allele frequencies in Peruvian Quechuas, a high-altitude native population. *Am. J. Phys. Anthropol.* 109:181-186.

RUSHTON D. H., DOVER R., SAINSBURY A. W., NORRIS M. J., GILKES J. J. H., RAMSAY I. D. (2001) Why should women have lower reference limits for haemoglobin and ferritin concentrations than men? *Br. Med. J.* 322:1355-6.

SAARESRANTA T., POLO-KANTOLA,P., IRJALA, K., HELENIUS, H. (1999) Respiratory insufficiency in postmenopausal women sustained improvement of gas exchange with short-term medroxyprogesterone acetate. *CHEST.* 115:1581-7.

SAARESRANTA T., UOTILA P., SARASTE M., IRJALA K. J., HARTIALA J., O.POLO (2002) Effect of medroxy-progesterone on pulmonary arterial pressure, exhaled nitric oxide, ECG and arterial blood gases. *J. Int. Med.* 251: 421-8.

SALIH E., ZEIN A. A., BAYOUMI R. (1986) The effect of oral contraceptives on the apparent vitamin B₆ status in some Sudanese women. *Br. J. Nutr.* 56:363-7.

SANCHEZ C., MERINO., C FIGALLO M. (1970) Simultaneous measurement of plasma volumen and cell mass in polycythemia of high altitude. *J. Appl. Physiol.* 28:775-778.

SANSORRES R. H., ABBOUD R. T., KENNELL C., HAYNES N. (1995) the effect of menstruation on the pulmonary carbon monoxide diffusing capacity. *Am. J. Respir. Care Med.* 152:381-4.

- SARASTI H. (1987) Anemia por deficiencia de hierro. En: Fundamentos de medicina médica – Hematología. Pags 16-38. Corporación para investigaciones biológicas. Medellín. Colombia.
- SASAKI R., MASUDA S., NAGAO M. (2000) Erythropoietin: Multiple physiological functions of regulation of biosynthesis. Biosc. Biotechnol. Biochem. 64:17775-93.
- SASAKI R., MASUDA S., NAGAO M. (2001) Pleiotropic function and tissue-specific expression of erythropoietin. News Physiol. Sci. 16:110-3.
- SCHOENE R. B., ROBERTSON H. T., PIERSON D. J., PETERSON A. P. (1981) Respiratory drives and exercise in menstrual cycles of athletic and non-athletic women. J. Appl. Physiol. 50:1300-5.
- SCHMIDT W. (1984) Sauerstoffbindungeigenschaften von unterschiedlich alten Erythrocyten und ihre Bedeutung bei Ausdauertraining. Diss. Medizinische Hochschule Hannover.
- SCHMIDT W., BÖNING D., BRAUMANN K. M. (1987) Red cell age effects on metabolism and oxygen affinity in humans. Respir. Physiol. 68:215-25.
- SCHMIDT W., MAASEN N., TROST F., BRAUMANN K. M.. (1989) Changes in plasma volume and red cell formation after a marathon competition. Eur. J. Appl. Physiol. 58:453-458.
- SCHMIDT W., BRABANT G., KROGER C., STRAUCH S., HILGENDORF A. (1990). Atrial natriuretic peptide during and after maximal and submaximal exercise under normoxic and hypoxic conditions. Eur. J. Appl. Physiol. 61:398-407.
- SCHMIDT W., SPIELVOGEL H., ECKARDT K. U., QUINTELA A, PENALOZA R. (1993) Effects of chronic hypoxia and exercise on plasma erythropoietin in high altitude residents. J. Appl. Physiol. 74(4)1874-8.
- SCHMIDT W., BÖNING D., MAASEN N., G. SCHNEIDER. (1994) Die Bedeutung des Blutvolumens für den Ausdauersportler. Leistungssport 5:27-37.
- SCHMIDT W., MAASEN N., TROST F., BÖNING D. (1998) Training induced effects on blood volume erythrocyte turnover and hemoglobin oxygen binding properties. Eur. J. Appl. Physiol. 57:490-8.
- SCHMIDT W. (1999) Die Bedeutung des Blutvolumens für den Ausdauersportler. Dstch. Z. Sportmed. 50:341-349.
- SCHMIDT W., HEINICKE K., ROJAS J., GOMEZ J. M., SERRATO M, MORA M, WOLFARTH B, SCHMID A, KEUL J. (2002) Blood volume and hemoglobin mass in endurance athletes from moderate altitude. Med. Sci. Sports Exerc. 34:1934-40.
- SCHNEIDER D.A. & POLLACK J. (1991) Ventilatory threshold and maximal oxygen uptake during cycling and running in female triathletes. Int. J. Sports. Med. 12:379-83.
- SELVAKUMAR S., SHARAN M., SINGH M. P. (1993) A mathematical model for the elimination of carbon monoxide in humans. J. Theor. Biol. 162:321-36.
- SEMENZA G. L. (2001) HIF-1 and mechanisms of hypoxia sensing. Curr. Op. Cell Biol. 13:167-71.

- SHEEL A. W., COUTTS K. D., POTTS J. E., MCKENZIE D. C. (1998) The time course of pulmonary diffusing capacity for carbon monoxide following short duration high intensity exercise. *Respir. Physiol.* 111:271-81.
- SHEPHARD R. J., BOUHLEL E., VANDEWALLE H., MONOD H. (1988) Peak oxygen intake and hypoxia: Influence of physical fitness. *Int. J. Sport Med.* 9:279-83.
- SHIMIZU Y., ZUSUKI M (1991) The relationship between red cell aging and enzyme activities in experimental animals. *Comp. Biochem. Physiol.* 99B:313-6.
- SINNING W.E, WILSON J. R. (1984) Validity of "generalized" equations for body composition analysis in women athletes. *Res. Quart. Exerc. Sport* 55:153-60.
- SJÖSTRAND T. (1948a) A method for determination of carboxy-hemoglobin concentrations by analysis of the alveolar air. *Acta Physiol. Scand.* 16:201-10.
- SJÖSTRAND T. (1948b) A method for determination of the total hemoglobin content of the body. *Acta Physiol. Scand.* 16:211-31.
- SJÖSTRAND T (1949a) The total quantity of hemoglobin in man und its relation to age, sex, bodyweight and height *Acta Physiol. Scand.* 18:324-36.
- SJÖSTRAND T. (1949b) Endogenous formation of carbon monoxide in man under normal and pathological conditions. *Scand. J. Clin Lab. Invest.* 1:201.
- SLAUGHTER M.H., LOHMAN T. G., BOILEAU R. A., STILLMAN R. J. VAN LOAN M., HORSWILL C. A, WILMORE J. H (1984) Influence of maturation on relationship of skinfolds to body density: A cross-sectional study. *Hum. Biol.* 56:681-9.
- SMITH M. V., HAZUCHA J., BENIGNUS V. A. , BROMBERG P. A. (1994) Effect of regional circulation patterns on observed HbCO levels. *J. Appl. Physiol.* 77:1659-65.
- SNYDER A. C., DVORRAK L. L., ROEPKE J. E. (1989) Influence of dietary iron source on measures of iron status among female runners. *Med. Sci. Sports Exerc.* 21:7-10.
- SPODADYK K. CZEKAJ J., SOWA W. (1996) Relationship among reduced level of stored iron and dietary iron in trained women. *Physiol. Res.* 45:393-7.
- STACHENFELD N. S., SILVA C., KEEFE D. L., KOKOSZKA C.A., NADEL E. R. (1999) Effects of oral contraceptives on body fluid regulation. *J. Appl. Physiol.* 87: 1016-25.
- STACHENFELD N. S., KEEFE D. L. (2002) Estrogen effects on osmotic regulation of AVP and fluid balance. *Am. J. Physiol.* 283: E711-E21.
- STEVENSON E. T., DAVY K. P., SEALS D. R. (1994) Maximal aerobic capacity and total blood volume in highly trained middle-aged and older female endurance athletes. *J. Appl. Physiol.* 77:1691-6.
- STEINACKER J. M., HALDER A., LIU Y. (1996) hypoxic ventilatory response during rest and exercise after a Himalaya expedition. *Eur. J. Appl. Physiol.* 73 : 202-9.

- STUPFEL M., PERRAMON A., GASC J-M., MANGNIER M., DURIEZ M. (1978) Body dimorphism and sex difference of resistance to acute hypoxic challenge und rodents and birds of different ages. *Comp. Biochem. Physiol.* 59A:347-354.
- SUOMINEN P., PUNNONEN K., RAJAMÄKI A., IRJALA K. (1998) Serum transferrin receptor and transferrin receptor-ferritin index identify healthy subjects with subclinical iron deficits. *Blood* 8:2934-9.
- TAKANO N., SAKAI A., IIDA Y. (1981) Analysis of alveolar P_{CO_2} control during the menstrual cycle. *Pflügers Arch.* 390:56-62.
- TAKANO N. (1984a) Changes of ventilation and ventilation response to hypoxia during the menstrual cycle. *Pflügers Arch.* 402:312-16.
- TAKANO N. (1984b) Reflex hypoxic drive to respiration during the menstrual cycle. *Resp. Physiol.* 56:229-235.
- TATSUMI K., PICKETT C. K., JACOBY, C. R., WEIL J.V., L. G. MOORE (1997) Role of endogenous female hormones in hypoxic chemosensitivity. *J. Appl. Physiol.* 83: 1706-10.
- TEIXEIRA P. J., GOING S. B. HOUTKOOPER L. B., METCALFE L. L. BLEW R.M., FLINT-WAGNER H. G, CUSSLER E. C, SARDINHA L. B, LOHMAN T. G. (2003) Resistance training in postmenopausal women and und without hormone therapy. *Med. Sci. Sport Exerc.* 35:555-62.
- TERRADOS N., MELICHNA J., SYLVÉN C., JANSSON E. (1986) Decrease in skeletal muscle myoglobin with intensive training in man *Acta. Physiol. Scand.* 128:651-2.
- THOMSEN J. K., FOGH-ANDERSEN N., BÜLOW K., DEVANTIER A. (1991) Blood and plasma volumes determined by carbon monoxide gas ^{99m}Tc -labelled erythrocytes, ^{125}I -albumin and the T 1824 technique. *Scand. J. Clin. Lab. Invest.* 51:185-190.
- TORRANCE J. C., LENFANT C., CRUZ J., MARTICORENA E. (1971) Oxygen transport mechanisms in residents at high altitude. *Resp. Physiol.* 10:1-12.
- TOTH M. J. GARDNER A. W., ADES P. A., POEHLMAN E. T. (1994) Contribution of body composition and physical activity to age-related decline in peak VO_2 in men and woman. *J. Appl. Physiol.* 77:647-52.
- ULMER H.-V (2000) Ernährung. In *Physiologie des Menschen*. SCHMIDT R. F. Springer Verlag
- VAN DEN BOSCH G., VAN DEN BOSSCHE J., WAGNER C., DE SCHOUWER P. VAN DE VYVERE M., NEELS H. (2001) Determination of Iron Metabolism-related Reference Values in a Healthy Adult Population. *Clin. Chem.* 47:1645-7.
- VAN PELT R E., DAVY, K. P., STEVENSON E. T., WILSON T. M. JONES P. P., DESOUZA C. A, SEALS C. A. (1998) Smaller differences in total and regional adiposity with age in women who regularly perform endurance exercise. *Am. J. Physiol.* 275:E626-E634.
- WAGNER J.A., HORVATH S. M., DAMS T. E. (1975) Carbon monoxide elimination. *Respir. Physiol.* 23:41-7.
- WESTERTERP K. R. (2001) Energy and water balance at high altitude. *News Physiol. Sci.* 16:134-7.

- WEAVER L. K., HOWES., HOPKINS R., CHANN J. K. (2000) Carboxyhemoglobin Half-life in carbon monoxide- poisoned patients treated with 100% Oxygen at atmospheric pressure. CHEST 117:801-8.
- WALLS J., MASKREY M. WOOD-BAKER R., STEDMAN D. (2002) Exercise-induced oxyhemoglobin desaturation, ventilatory limitation and lung diffusing capacity in women during and after exercise. Eur. J. Appl. Physiol. 87:145-52.
- WEIGHT L. M., DARKE L. B., JACOBS P. (1991) Athletes' pseudoanemia. Eur. J. Appl. Physiol. 62:358-62.
- WEIL J. F., JAMIESON G., BROWN D. W., GROVER R. F. (1968) The red cell mass–arterial oxygen relationship in normal man. J. Clin. Invest. 48:1627-1639.
- WHITE D. P., DOUGLAS N. J., PICKET C. K., WEIL J. V., ZWILLICH C. W. (1983) Sexual influence on the control of breathing. J. Appl. Physiol. 54:874-9.
- WILLIAMS C. A., BALE P. (1998) Bias and limits of agreement between hydrodensitometry, bioelectrical impedance and skinfold caliper measures of percentage body fat. Eur. J. Appl. Physiol. 77 :271-7.
- WILLIAMS D. P., GOING S. B., LOHMAN T. G., HEWITT M. J., HABER A. E. (1992) Estimation of body fat from skinfold thicknesses in middle-aged and older men and woman: a multiple component approach. Am. J. Hum. Biol. 4 595-605.
- WITTEN C. I., BRANBURY J. T. (1951) Hemodilution as result of estrogen therapy. Estrogenic effects in the humane female Proc. Soc. Exp. Biol. Med.
- YOSHIMURA H., INOUE T., YAMADA T., SHIRAKI K. (1980) Anemia during hard physical training (sport anemia) and its causal mechanism with special reference to protein nutrition. Wld. Rev. Nutr. Diet. 35:1-86.
- ZACHARSKI L. R., ORNSTEIN D. L., WOLOSHIN S., SCHWARTZ, L.M. (2000) Association of age, sex, and race with body iron stores in adults: Analysis of NHANES III data. Am Heart J. 140:98-104.
- ZAMUDIO S., PALMER S. K., DAHMS T. E., BERMAN J. C. MCCULLOUGH R. G., MCCULLOUGH R. E., MOORE L. G. (1993) Blood volume expansion, preeclampsia, and infant birth weight at high altitude. J. Appl. Physiol. 75:1566-73.