

8 LITERATURVERZEICHNIS

- ABRAMOVICI, A. (1966)
Étude réfractométrique des liquides allantoidien et amniotique d'embryon de poulet pendant le développement normal
C R Acad Sci Paris **263**(4): 389-392
- AR, A. (1990)
Egg water movement during incubation
In: Avian incubation
Poultry Science Symposium No. 22
Butterworth Ltd., Kent. 157-173
- BAGGOTT, G. K. (2001)
Development of extra-embryonic membranes and fluid compartments
In: Perspectives in Fertilisation and Embryonic Development in Poultry. G. K. Baggott, M. K. Bakst, R. Bellairs, V. L. Christensen, G. M. Fasenko und J. M. Starck, Hrsg.; Ratite Conference Books, Lincs.: 23-29
- BAINTNER, K., JR. und G. FEHER (1974)
Fate of egg white trypsin inhibitor and start of proteolysis in developing chick embryo and newly hatched chick
Dev Biol **36**(2): 272-278
- BARA, M. und A. GUIET-BARA (1981)
Détermination des constantes électrique de la membrane des cellules épithéliales amniotiques humaines in vitro
C r Soc Biol **175**: 749-754
- BARA, M. und A. GUIET-BARA (1994)
Inhibitor Effects on the Ionic Exchanges through the Human Amniotic Epithelial-Cell Membranes
Cellular and Molecular Biology **40**(8): 1165-1171
- BAUTZMANN, H. und R. SCHRÖDER (1953)
Studien zur funktionellen Histologie und Histogenese des Amnions beim Hühnchen und beim Menschen
Z Anat Entwicklungsgesch **117**(3): 166-214
- BAUTZMANN, H. und W. SCHMIDT (1960)
Vergleichende elektronenmikroskopische Untersuchungen am Amnion von Sauropsiden und Mammaliern (Huhn, Katze, Mensch)
Z Zellforsch Mikrosk Anat **51**: 571-588
- BELLAIRS, R. und M. OSMOND (1998)
The Atlas of Chick Development
Academic Press, San Diego, London. ISBN 0-12-084790-6
- BLAKEWOOD, E. G., J. M. JAYNES, W. A. JOHNSON und R. A. GODKE (1989)
Using the amniotic cavity of the developing chick embryo for the in vivo culture of early-stage mammalian embryos
Poult Sci **68**(12): 1695-1702
- BOUTILIER, R. G., M. A. GIBSON, D. P. TOEWS und W. ANDERSON (1977)
Gas exchange and acid-base regulation in the blood and extraembryonic fluids of the developing chicken embryo
Respir Physiol **31**(1): 81-89

- BOWERS, C. W. (1989)
Expression of functional neurotransmitter receptors in an uninnervated tissue:
avian amnion
Cell Tissue Research **258**(2): 409-415
- BOWERS, C. W. und L. M. DAHM (1992)
Extracellular matrix regulates smooth muscles responses to substance P
Proc Natl Acad Sci U S A **89**: 8130-8134
- BURNSTOCK, G., J. R. MCLEAN und M. WRIGHT (1971)
Noradrenaline uptake by non-innervated smooth muscle
Br J Pharmacol **43**(1): 180-189
- DAVIS, T. A., S. S. SHEN und R. A. ACKERMAN (1988)
Embryonic Osmoregulation consequences of high and low water loss
incubation of the chicken egg
Journal of Experimental Zoology **245**(2): 144-156
- DRYSDALE, G. R. und M. COHN (1958)
Mode of Action of 2,4-Dinitrophenol in Uncoupling Oxidative Phosphorylation
Journal of Biological Chemistry **233**(6): 1574-1577
- ELZE, H., E. TEUSCHER, E. STRUMPFEL und H. PILGRIM (1975)
Studies of in vitro cultivated cells from the smooth muscle organs. 3.
Effectiveness of some drugs on pulsation frequency of isolated smooth muscle
cells of the chicken amnion
Acta Biol Med Ger **34**(8): 1387-1395
- ENGELHARDT, G. und L. LENDLE (1955)
Serum-anaphylaktische Reaktionen am nervenfreien Hühneramnion
Naunyn Schmiedebergs Arch Exp Pathol Pharmakol **225**(5): 402-420
- EPPEL, A., T. S. GILL und B. NIBBIO (1992)
The avian allantois: a depot for stress-released catecholamines
Gen Comp Endocrinol **85**(3): 462-76
- EPPEL, A., B. GOWER, M. TEN BUSCH, T. GILL, L. MILAKOFSKY, R.
PIECHOTTA, B. NIBBIO, T. HARE und M. H. STETSON (1997)
Stress responses in avian embryos
American Zoologist **37**(6): 536-545
- FABER, J. J., C. F. GAULT, T. J. GREEN, L. R. LONG und K. L. THORNBURG
(1973)
Chloride and the generation of amniotic fluid in the early embryo
J Exp Zool **183**(3): 343-352
- FREEMAN, B. M. und M. A. VINCE (1974)
Development of the Avian Embryo
Chapman and Hall, London. ISBN 0-412-11520-4
- GILL, D. V., H. A. ROBERTSON und T. W. BETZ (1983)
In vivo estrogen synthesis by the developing chicken (*Gallus gallus*) embryo
Gen Comp Endocrinol **49**(2): 176-186
- GILL, T.-S., S. PORTA, B. NIBBIO und A. EPPEL (1994)
Sulfate Conjugates of Catecholamines in the Allantoic Fluid of the Chicken
Embryo
General and Comparative Endocrinology: 96(2) 255-258
- GRABOWSKI, C. T. (1963)
Teratogenic significance of ionic and fluid imbalances
Science **142**: 1064-1065

- HAMBURGER, V. und H. L. HAMILTON (1951)
A Series of Normal Stages in the Development of the Chick Embryo
Journal of Morphology **88**(1): 49-98
- HOHLWEG, A., T. HARE, L. MILAKOFSKY, B. NIBBIO, Q. TRAN und A. EPPLER (1999)
Hormonal effects on amino acids and related compounds in plasma, amniotic fluid, and allantoic fluid of the chicken embryo
Gen Comp Endocrinol **114**(3): 378-386
- HOWARD, E. (1957)
Ontogenetic changes in the freezing point and sodium and potassium content of the subgerminal fluid and blood plasma of the chick embryo
J Cell Comp Physiol **50**: 451-470
- JOCHEMSEN, P. und S. H. M. JEURISSEN (2002)
The localization and uptake of in ovo injected soluble and particulate substances in the chicken
Poultry Science: **81**(12) 1811-1817
- KEIBEL, F. und K. ABRAHAM (1900)
Normentafel zur Entwicklungsgeschichte des Huhnes (*Gallus domesticus*)
Gustav Fischer Verlag, Jena.
- KRAMER, T. T. und H. C. CHO (1970)
Transfer of immunoglobulins and antibodies in the hen's egg
Immunology **19**(1): 157-167
- LIEBICH, H.-G. (1999)
Funktionelle Histologie der Haussäugetiere
Schattauer, Stuttgart, New York. ISBN 3-7945-1899-3
- MARTENS, H. (1985)
The effect of dinitrophenol (DNP) on magnesium transport across an isolated preparation of sheep rumen epithelium
Quart J Exp Physiol **70**: 567-573
- MARTENS, H., J. KUDRITZKI, K. WOLF und M. SCHWEIGEL (2001)
No evidence for active peptide transport in forestomach epithelia of sheep
J Anim Physiol a Anim Nutr **85**: 314-324
- MARTIN, B., R. VRANCKX, P. DENOULET und E. A. NUNEZ (1985)
Alpha-fetoprotein expression in intra- and extraembryonic fluids of developing chick embryo
Dev Biol **111**(2): 352-8
- MILLER, S. A., K. L. BRESEE, C. L. MICHAELSON und D. A. TYRELL (1994)
Domains of differential cell proliferation and formation of amnion folds in chick embryo ectoderm
Anatomical Record **238**(2): 225-236
- MÜLLER, G. B. (2003)
Embryonic motility: environmental influences and evolutionary innovation
Evolution and Development **5**(1): 56-60
- NECHAEVA, M. V. und T. M. TURPAEV (1992)
Motor activity of chick embryo amnion during later development stages: Role of serotonin and noradrenaline
Zhurnal Obshchey Biologii: **53**(5) 750-756

- NECHAEVA, M. V. und T. M. TURPAEV (2002)
Rhythmic contractions in chick amnio-yolk sac and snake amnion during embryogenesis
Comparative Biochemistry and Physiology Part A Molecular and Integrative Physiology: 131A(4) 861-870
- NECHAEVA, M. V., H. TÖNHARDT, A. HÜHNKE, I. G. MAKARENKO und T. M. TURPAEV (2004)
Effects of Some Environmental Factors on the Amnion Rhythmic Contractions in Chick Embryogenesis
Avian and Poultry Biology Reviews 15(3/4): 137-144
- NECHAEVA, M.-V. (in press)
Effect of hypoxia on chick amniotic contractions and heart rate
World's Poultry Science Journal
- OVERTON, J. (1989)
Fusion of epithelial sheets as seen in formation of the chick amnion
Cell Tissue Research 257: 141-147
- PARIHAR, M. S. (1987)
Total phospholipids in lung and amniotic fluid of chick determining lung maturity
Biomed Biochim Acta 6: 517-520
- PARIHAR, M. S., S. C. KAILASHI und A. K. PANDEY (1991)
A comparative study of phospholipids in human, goat and chick amniotic fluid
Biomed Biochim Acta 50(8): 955-958
- PIECHOTTA, R., L. MILAKOFSKY, B. NIBBIO, T. HARE und A. EPPLER (1998)
Impact of exogenous amino acids on endogenous amino compounds in the fluid compartments of the chicken embryo
Comp Biochem Physiol A Mol Integr Physiol 120(2): 325-337
- PIERCE, M. E. (1933)
The amnion of the chick as independent effector
J Exp Zool 65: 443-473
- ROMANOFF, A. L. (1960)
The Avian Embryo - Structural and Functional Development
The Macmillan Company, New York.
- ROMANOFF, A. L. (1967)
Biochemistry of the avian embryo
The Macmillan Company, New York.
- ROMBAUTS, L., D. VANMONTFORT, G. VERHOEVEN und E. DECUYPERE (1992)
Immunoreactive inhibin in plasma, amniotic fluid, and gonadal tissue of male and female chick embryos
Biol Reprod 46(6): 1211-1216
- SCHATZMANN, H. J. (1953)
Herzglycoside als Hemmstoffe für den aktiven Kalium- und Natriumtransport durch die Erythrocytenmembran
Helv. Physiol. Pharmacol. Acta. 11: 346-354
- SCHEFFLER, A. (1984)
Charakterisierung der Wirkung von Pharmaka auf die elektrophysiologischen Parameter gastrointestinaler Epithelgewebe mit einer mikrocomputer-gesteuerten Strom- und Spannungsklemmeneinrichtung., Humboldt-Universität Berlin

- SCHMIDEK, A., T. HARE, L. MILAKOFSKY, B. NIBBIO und A. EPPLER (2001)
Insulin-like growth factor-I affects amino compounds in the fluids of the
chicken embryo
Gen Comp Endocrinol **123**(3): 235-243
- SCHNORR, B. (1996)
Embryologie der Haustiere
Enke Verlag, Stuttgart. ISBN 3-432-95203-1
- SHAFETY, T.-M. (2002)
Eggshell conductance, embryonic growth, hatchability and embryonic mortality
of broiler breeder eggs dipped into ascorbic acid solution
British Poultry Science: 43(1) 135-140
- SIMKISS, K. (1980)
Water and Ionic Fluxes inside the Egg
American Zoologist **20**(2): 385-393
- STARCK, J. M. und R. M. RICKLEFS, Hrsg. (1998)
Avian Growth and Development
Oxford University Press, New York, Oxford. ISBN 0-19-510608-3
- STEVENS, C. E. (1964)
Transport of sodium and chloride by the isolated rumen epithelium.
Am. J. Physiol. **206**: 1099 - 1105
- TEN BUSCH, M., L. MILAKOFSKY, T. HARE, B. NIBBIO und A. EPPLER (1997a)
Regulation of substances in allantoic and amniotic fluid of the chicken embryo
Comp Biochem Physiol A Physiol **116**(2): 131-136
- TEN BUSCH, M., L. MILAKOFSKY, T. HARE, B. NIBBIO und A. EPPLER (1997b)
Impact of ethanol stress on components of the allantoic fluid of the chicken
embryo
Comp Biochem Physiol A Physiol **116**(2): 125-129
- TOMASCHEK, E. (1997)
Der Einfluss einer kurzzeitigen Hypothermie auf die
Catecholaminkonzentrationen in Körperflüssigkeiten von Hühnerembryonen
verschiedenen Alters, Freie Universität Berlin
- TÖNHARDT, H., C. BOHNWAGNER, E. GEILE und E. TOMASCHEK (1995)
Zur Funktion der Catecholamine und Glucocorticoide während der
Entwicklung des Hühnerembryos
In:
Prae-, peri- and postnatal processes of adaptation. Frankfurt/Main. 3-12
- TURPAEV, T. M. und M. V. NECHAEVA (1994)
Involvement of neurotransmitters in regulation of motor activity of the chick
amnion
Biol Bull Russ Acad Sciences **21**: 532-538
- USSING, H. H. und K. ZERAHN (1951)
Active transport of sodium as the source of electric current in the short-
circuited isolated frog skin.
Acta. Physiol. Scand. **23**: 110-127
- WIESNER, E. und R. RIBBECK, Hrsg. (1999)
Lexikon der Veterinärmedizin
Enke im Hippokrates Verlag, Stuttgart. ISBN 3-7773-1459-5
- WU, K.-C., J. STREICHER, M.-L. LEE, B.-K. HALL und G.-B. MULLER (2001)
Role of motility in embryonic development I: Embryo movements and amnion
contractions in the chick and the influence of illumination
Journal of Experimental Zoology: 291(2) 186-194

YAGI, K. und F. NEGASE (1975)
Flavins in chick embryo
J Nutr Sci Vitaminol (Tokyo) **21**(1): 27-30