



参考文献

中文参考文献：

[1] 《2001 年世界发展指标》编写组. 2001 年世界发展指标. 北京：中国财政经济出版社，2002

[2] 丛树海. 财政支出学. 北京：中国人民大学出版社，2002

[3] 财政部. 中国财政年鉴. 北京：中国财政杂志社，2001—2005

[4] 财政部办公厅编. 财政支出结构优化与支出效率. 北京：经济科学出版社，2001

[5] 财政部国际司编. 财政新视角 外国财政管理与改革. 北京：经济科学出版社，2003

[6] 常文虎，崔小波. 我国卫生事业的筹资策略. 中国卫生事业管理，1996（5）

[7] 陈琴. 公共财政对卫生领域投入不足影响因素分析. 卫生软科学，2006（2）

[8] 代英姿. 公共卫生支出：规模与配置. 财政研究，2004（6）

[9] 代英姿. 医疗卫生需求与公共卫生支出. 辽宁大学学报，2005（2）

- [10] 高梦涛. 美国健康经济学研究进展. 经济学动态, 2002 (2)
- [11] 国家统计局. 中国统计年鉴. 北京: 中国统计出版社, 2005—2006
- [12] 国务院发展研究中心课题组. 对中国医疗卫生体制改革的评价与建议. 中国发展评论, 2005 (1)
- [13] 龚向光. 疾病预防控制资源配置研究. 中国卫生经济, 2005 (1)
- [14] 龚向光. 加大公共卫生投入改革公共卫生筹资体制. 中国卫生经济, 2003 (1)
- [15] 黄佩华. 中国: 国家发展与地方政府. 北京: 中信出版社, 2003
- [16] 黄君洁. 我国健康投资的公共财政学分析. 开发研究, 2006 (1)
- [17] 何平平. 我国卫生总费用的弹性测算. 统计与决策, 2006 (4)
- [18] 胡鞍钢. “一个中国、四个世界”分析地区发展的差距. 中国经济时报, 2001-04-17
- [19] 侯荣华主编. 中国财政支出效益研究. 北京: 中国计划出版社, 2001
- [20] 胡善联主编. 卫生经济学. 上海: 复旦大学出版社, 2003
- [21] 海闻. 公共财政必须承当公共卫生职责. 医院管理论坛, 2003 (12)
- [22] 姜垣, 王健生, 金水高. 卫生服务公平性研究. 卫生经济研究, 2003 (3)
- [23] 贾莉英. 我国政府对公共卫生投入的状况分析. 卫生经济研究, 2003 (12)
- [24] 乐虹, 唐圣春, 陈迎春. 东中西部地区农村卫生发展比较. 中国卫生经济, 2006 (1)
- [25] 李顺平, 孟飞跃. 卫生服务公平性及其影响因素研究综述. 中国卫生事业管理, 2005 (3)
- [26] 李淑霞, 马唯为, 李淑文. 我国医疗卫生支出的公共政策研究. 中国卫生经济, 2002 (2)
- [27] 李亚青. 我国卫生费用筹资来源结构分析. 中国卫生经济, 2001 (1)
- [28] 林菊红. 论我国公共卫生费用支出. 中国物价, 2003 (1)
- [29] 吕卓鸿. 政府承担公共医疗卫生的理论基础和范畴界定. 中国卫生事业管理, 2005 (2)
- [30] 刘星, 周旭东. 公共卫生支出体制改革的基本思路. 卫生经济研究,

2005 (2)

[31] 李斌, 杜乐那. 加大公共卫生投入, 有效改善卫生公平性. 中国卫生经济, 2003 (9)

[32] 刘军. 对我国公共卫生支出结构缺陷的分析. 当代经理人, 2006 (1)

[33] 刘军民. 公共财政下政府卫生支出及管理机制研究. 经济研究参考, 2005 (2)

[34] 刘军民. 转轨过程中政府卫生投入与体制改革的评价及建议. 当代财经, 2005 (3)

[35] 刘星, 周旭东. 公共卫生支出体制改革的基本思路. 卫生经济研究, 2005 (6)

[36] 刘星, 周旭东. 公共财政下公共卫生支出改革的基本思路. 中国卫生事业管理, 2004 (3)

[37] 梁鸿, 王云竹. 公共财政政策框架下基本医疗服务体制的构建. 中国卫生经济, 2005 (1)

[38] 苗俊峰. 我国公共卫生支出规模与效应分析. 山东工商学院学报, 2005 (3)

[39] 那丽, 任苒, 赵郁馨. 政府卫生事业投入分析. 中国卫生资源, 2002 (6)

[40] (美) 桑贾伊·普拉丹. 公共支出分析的基本方法. 北京: 中国财政经济出版社, 2000

[41] 沈玉平. 公共选择理论与地方财政制度创新. 北京: 中国财政经济出版社, 2004

[42] 孙菊. 我国公共卫生支出的发展效应分析. 中国软科学, 2003 (8)

[43] 谭永生. 中国卫生总费用存在的结构问题及其对经济增长的影响. 卫生经济研究, 2005 (6)

[44] 田俊培. 公共部门效率机制构建研究. 财政研究, 1998 (2)

[45] 王绍光. 中国公共卫生的危机和转机. 比较, 2003 (7)

[46] 王峥艳. 树立公共财政思想, 加大财政对公共卫生的支出力度. 中国卫生事业管理, 2004 (11)

[47] 王雍军. 中国公共支出实证分析. 北京: 经济科学出版社, 2000

[48] 王延中. 我国公共卫生制度的问题及出路. 中国卫生经济, 2004 (11)

[49] 肖功为. 中国经济转型中公共卫生事业中的财政缺位及其对策. 邵阳学院学报, 2004 (4)

[50] 卫生部卫生经济研究所. 2005 年中国卫生总费用研究报告. 卫生部卫生经济所内部研究报告, 2005

[51] 卫生部卫生经济研究所, 甘肃省卫生厅. 2005 年甘肃省卫生总费用研究报告. 北京: 卫生部卫生经济所内部研究报告, 2005

[52] 卫生部卫生经济研究所, 浙江省卫生厅. 2005 年浙江省卫生总费用研究报告. 卫生部卫生经济所内部研究报告, 2005

[53] 卫生部统计信息中心. 中国卫生服务调查研究: 第三次中国卫生服务调查研究. 北京: 中国协和医科大学出版社, 2003

[54] 中华人民共和国卫生部. 中国卫生统计年鉴. 北京: 中国协和医科大学出版社, 2002—2006

[55] 《中共中央、国务院关于卫生改革与发展的决定》(中发 [1997] 3 号)

[56] 姚岚, 舒展等. 对公共卫生投入的逻辑思考. 中国初级卫生保健, 2004 (2)

[57] 姚岚, 陈子敏, 罗五金等. 我国卫生投入与支出现状及其使用效果分析. 中华医院管理杂志, 2005 (2)

[58] 姚岚, 舒展, 陈子敏, 罗五金. 对公共卫生投入的逻辑思考. 中国初级卫生保健, 2004 (2)

[59] 姚有华, 冯云山. 关于改善我国公共卫生服务公平性的思考. 中国卫生资源, 2004 (7)

[60] 阎坤, 王进杰. 公共支出理论前沿. 北京: 中国人民大学出版社, 2004

[61] 尹力. 我国卫生总费用的走势和建议. 中国卫生经济, 1999 (5)

[62] 余小平, 孔志峰. 在我国实行绩效预算的设想. 财政研究, 2004 (2)

[63] 袁菁华. 卫生公平——全面小康社会的公共政策选择. 卫生经济研究, 2004 (4)

[64] 张毓辉, 郭振友, 谢小平, 赵郁馨. 政府卫生公共支出的政策选择. 卫生经济研究, 2005 (7)

[65] 赵郁馨, 陶四海, 万泉, 张毓辉. 2003 年中国卫生总费用测算结果

与分析. 中国卫生经济, 2005 (6)

[66] 周绿林编著. 卫生经济及政策分析. 南京: 东南大学出版社, 2001年版.

[67] 周长城, 赵艳. 构建和谐社会中存在的和谐音——论健康不和谐及其表现, 2006 (6)

[68] 周桦, 刘彬. 论公共卫生最优支出策略. 中央财经大学学报, 2004 (9)

[69] 周旭东, 从大桥. 政府应当重视公共卫生支出体制改革. 医院领导决策参考, 2005 (8)

[70] 中国社会科学院财政与贸易经济研究所不编. 科学发展观: 引领中国财政政策新思路. 北京: 中国财政经济出版社, 2004

[71] [美] 维克托·R·福克斯. 谁将生存? 健康、经济学和社会选择. 上海: 上海人民出版社, 2000

[72] [美] 保罗·J·费尔德斯坦. 卫生保健经济学. 北京: 经济科学出版社, 1998

英文参考文献:

[73] Acton, Jan P., 1976, *Demand for Health Care among the Urban Poor with Special Emphasis on the Role of Time, in the Role of Health Insurance in the Health Services Sector*, edited by Richard Rosett (New York: Neal Watson)

[74] Adams, P., Hurd, D., McFadden, D., Merrill, A., Ribeiro, T., 2003, "Healthy, Wealthy and Wise?, Tests for Direct Causal Paths between Health and Socioeconomic Status", *Journal of Econometrics* 112: 3-56

[75] Akin J, Guilkey D, Popkin B, 1981, "The Demand for Child Health in the Phillipines", *Soc SciMed*, 15C: 249-257

[76] Akin J., 1986, "The Damand for Primanry Health Care Services in the Bicol Region of the Philippines", *Econ Dev Cultur Change*, 34 (4): 755-782

[77] Bidani, B., Ravallion, M., 1997, "Decomposing Social Indicators Using Distributional Data", *Journal of Econometrics* 77 (1): 125-139

[78] Ching, P. , 1995, “User Fees, Demand for Children’s Health Care and Access across Income Groups: The Philippines Case”, *Social Science and Medicine*, 41: 37–46

[79] Carr-Hill, R. A. , Sheldon, T. A. , Smith, P. , Martin, S. , Peacock, S. , Hardman, G. , 1994, “Allocating Resource to Health Authorities: Development of Method for Small Area Analysis of Use of Inpatient Services”, *British Medical Journal* 309: 1046–1049

[80] Carr-Hill, R. A. , Place, M. , Posnett, J. , 1997, “Access and Utilisation of Healthcare Services”, In: Ferguson, B. Sheldon, T. , Posnett, J. (Eds.), *Concentration and Choice in Healthcare*, Royal Society of Medicine Press

[81] Chistiansen, T. 1994, “Distribution of Health Status by Income: Result From Denmark”, In *Health Inequalities: Discussion In Western European Countries* (Eds) A. Mielck and R. Maria, Waxmann, Munster, New York

[82] Deolalikar, A. B. , 1995, “Government Health Spending in Indonesia: Impacts on Children in Different Economic Groups”, In *Public Spending and the Poor: Theory and Evidence*, van de Walle, D. , Nead, K. (eds), Johns Hopkins University Press: Baltimore.

[83] Duhme, H. , Weiland, S. , Keil, U. , 1998, “Epidemiological Analyses of the Relationship between Environmental Pollution and Asthma”, *Toxicology Letters* 102: 307–316

[84] Ehrlich, I. , Chuma, H. , 1990, “A Model of the Demand for Longevity and the Value of Little Extension”, *Journal of Political Economy* 98: 761–782

[85] Ehrlich, I. , Lt, i, F. , 1991, “Intergenerational Trade, Longevity and the Value of Little Extension”, *Journal of Political Economy* 99: 1029–1059

[86] Farr, W. , 1858, “The Influence of Marriage on the Mortality of the French People”, In: Hastings, G. W. (Ed.), *Transactions of the National Association for the Promotion of Social Sciences*, John W. Parker and Son. London: 504–513

[87] Ellis, R. P. and G. M. Mwabu, 1991, “The Demand for Outpatient

Medical Care in Ural Kenya”, mimeo, Boston University

[88] Filmer, Doen & Pritchett, Lant, 1999a, “The Impact of Public Spending on Health: Does Money Matter?”, *Social Science & Medicine*, 49: 1309–1323

[89] Filmer, Doen, Hammer, Jeffrey, Pritchett, Lant, 1999b, “Health Policy in Poor Countries: Weak Links in the Chain”, *The World Bank Policy Research Working Paper Series*, No 1874

[90] Filmer, Doen, Hammer, Jeffrey, Pritchett, Lant, 2000, “Weak Links in the Chain: A Diagnosis of Health Policy in Poor Countries”, *The World Bank Research Observer*, Vol 15, No 2: 199–224

[91] Folland, Sherman T., 1986, “Health Care Need, Economics and Social Justice”, *International Journal of Social Economics* 13: 98–116

[92] Folland, Sherman T., and Miron Stano, 1990, “Small Area Variations: A Critical Review of Propositions, Methods, and Evidence”, *Medical Care Review* 47: 419–465

[93] Folland Sherman, and Richard A. Hofler, 1999, “A Problem Concerning the Sensitivity of Hospital Frontiers to Plausible Changes in the Economist’s Model”, mimeo, (Rochester, MI: Oakland University, January)

[94] Frankenberg, Elizabeth & Thomas, Duncan, 2001, “Women’s Health and Pregnancy Outcomes: Do Services Make a Difference?”, *Demography*, 38 (2): 253–265

[95] Frech, H. E. III, and Lee R. Mobley, 1995, “Resolving the Impasse on Hospital Scale Economies: A New Approach”, *Applied Economics* 27: 286–296

[96] Friedman, Milton and Simon Kuznets, 1945, “Income from Independent Professional Practice”, New York: National Bureau of Economic Research

[97] Frijters, John P. Haisken-DeNew and Michael A. Shields, 2005, “The Causal Effect of Income on Health: Evidence from German Reunification”, *Journal of Health Economics*, Volume 24, Issue 5, September: 997–1017

[98] Fuchs, Victor R., 1972, “The Contribution of Health Services to the American Economy”, in *Essays in the Economics of Health and Medical*

Care, edited by Victor R. Fuchs, New York: National Bureau of Economic Research

[99] Fuchs, Victor R., 1978, "The Supply of Surgeons and the Demand for Operations", *Journal of Human Resources* 13: 35-56

[100] Fuchs, Victor R., 1979, "Economics, Health and Post-Industrial Society", *Milbank Memorial Fund Quarterly/Health and Society* 57: 153-182

[101] Fuchs, Victor R., 1982, *Time Preference and Health: An Exploratory Study, Economic Aspects of Health*, edited by Victor R. Fuchs, Chicago: The University of Chicago Press.

[102] Fuchs, Victor R., 2000, "The Future Of Health Economics", *Journal of Health Economics*, Volume 19, Issue 2, March 2000, Pages 141-157

[103] Dor A, Gertler P, van der Gaag J., 1987, "Non-price Rationing and the Choice of Medical Care Providers in Rural Cote D'Ivoire", *Journal of Health Economics* 6: 291-304

[104] Gardner and Andrew Oswald, "How is Mortality Affected by Money, marriage, and stress?", *Journal of Health Economics*, Volume 23: 1181-1207

[105] Gerdtham, U-G, et al., 1992, "An Econometric Analysis of Health Care Expenditure: A Cross-Section Study of the OECD Countries", *Journal of Health Economics* 11: 63-84

[106] Gerdtham, U -G., Lothgren, M., 2000, "On Stationarity and Cointegration of International Health Expenditure and GDP", *Journal Health Economics* 19: 461-475

[107] Gertler, P. and J. van der Gaag, 1990, *The Willingness to Pay for Medical Care: Evidence from Two Developing Countries*, John Hopkins University Press, Baltimore

[108] Gertler, Paul, 2004, "Do Conditional Cash Transfers Improve Child Health? Evidence from PROGRESA's Control Randomized Experiment", *Health, Health Care, and Economic Development*, Vol 94, No 2: 336-341

[109] Ginzberg, E. 1954, "What Every Economist should Know about Health and Medicine", *American Economics Review* 44 (1), March

[110] Goldman, D. P., Smith, J. E., 2002, "Can Patient Self-manage-



ment Help Explain the SES Health Gradient?”, *Proceedings of the National Academy of Science U. S. A.* 99 (16): 10929–10934

[111] Grabowski, Henry G., Vernon, J. M. and Thomas, L. G., 1978, “Estimating the Effects of Regulation on Innovation: An International Comparative Analysis of the Pharmaceutical Industry”, *Journal of Law and Economics* 21 (1), April, 133–163

[112] Grabowski, Henry G. and John M. Vernon, 1992, “Brand Loyalty, Entry, and Price Competition in Pharmaceuticals after the 1984 Drug Act”, *Journal of Law and Economics* 35: 331–350

[113] Grabowski, Henry G. and John M. Vernon, 1994, “Returns to R&D on New Drug Innovations in the 1980s”, *Journal of Health Economics* 13: 383–406

[114] Grossman, M., 2004, “The Demand for Health, 30 Years Later: a very Personal Retrospective and Prospective Reflection”, *Journal of Health Economics*, Volume 23, Issue 4: 629–636

[115] Gupta, Sanjeev & Verhoeven, Marijn, 2001, “The Efficiency of Government Expenditure, Experiences from Africa”, *Journal of Policy Modeling*, Vol 23, pp 433–467

[116] Hadley, Jack, Stephen Zuckerman, and Judith Feder, 1989, “Profits and Fiscal Pressure in the Prospective Payment System”, *Inquiry* 26: 354–365

[117] Hadley, Jack, and Stephen Zuckerman, 1994, “The Role of Efficiency in Hospital Rate Setting”, *Journal of Health Economics* 13: 335–340

[118] Hammer, Jeffrey S., 1997, “Economic Analysis for Health Projects”, *World Bank Research Observer* 12 (1): 47–71

[119] Hansen, L. P., Heckman, J. J., 1996, “The Empirical Foundations of Calibration”, *Journal of Economic Perspectives* 10: 87–104

[120] Hashmat Khan, 2005, “Price-setting Behaviour, Competition, and Markup Shocks in the New Keynesian Model”, *Economics Letters*, Volume 87, Issue 3, June: 329–335

[121] Heller, P. 1982, “A Model of the Demand for Medical and Health Services in Peninsular Malaysia”, *Social Science and Medicine* 16 (3): 267–284

[122] Hossain, S. , 1989, “Effect of Public Programs on Family Size and Child Education and Health”, *Journal of Development Economics*, 30, 1: 145–158

[123] Iverson, T. , 1993, “A Theory of Hospital Waiting Lists”, *Journal of Health Economics* 12: 55–71

[124] Jamison, D. T. , 1996, “Child Malnutrition and School Performance in China”, *Journal of Development Economics*, 20: 299–310

[125] Jamison, D. T. , Sandhu, M. E. , 2001, “Global Health: WHO Ranking of Health System Performance”, *Science* 293 (5535): 1595–1596

[126] Jensen, Gail A. and Kevin D. Cotter, 1987, “Choice of Purchasing Arrangements in Insurance Markets”, *Manuscript, Department of Economics, Wayne State University*, November

[127] Jensen, Gail A. , and Michael A. Morrissey, 1990, “Group Health Insurance: A Hedonic Price Approach”, *Review of Economics and Statistics* 72: 38–44

[128] Kessel, Reuben, 1958, “Price Discrimination in Medicine”, *Journal of Law and Economics* 1: 20–53

[129] Koenig, Michael, A. , Fauveau, Vincent, Wojtyniak, Bogdam, 1991, “Mortality Reductions from Health Interventions: The Case of Immunization in Bangladesh”, *Population and Development Review*, Vol 17, No 1: 87–104

[130] Kooreman, Peter, 1994, “Nursing Home Care in the Netherlands: A Nonparametric Efficiency Analysis”, *Journal of Health Economics* 13: 301–316

[131] Kooreman, Peter, 1994, “Data Envelopment Analysis and Parametric Frontier Estimation: Complementary Tools”, *Journal of Health Economics* 13: 345–346

[132] Kuh, D. J. L. , Wadsworth, M. E. J. , 1993, “Physical Health Status at 36 Years in a British National Birth Cohort”, *Social Science and Medicine* 37 (7), 905–916

[133] Lavy, V. and J. Quigley, 1991, “On the Economics of Medical Care: The Choice of Quality and Intensity of Medical Care in Ghana”, mimeo, World Bank, Washington D. C.

[134] Lavy, V. and J. Quigley, 1993, “Willingness to Pay for Quality and

Intensity of Medical Care: Evidence from Low Income Households in Ghana”, Living Standards Measurement Study Working Paper No 94, World Bank, Washington D. C.

[135] Lavy, V. , M. Palumbo and S. Stern, 1995, “Health Care in Jamaica: Quality, Outcomes, and Labour Supply”, Living Standards Measurement Study Working Paper No 116, World Bank, Washington D. C.

[136] Lavy, V. and J. Germain, 1995, “Quality and Cost in Health Care Choice in Developing Countries”, Living Standards Measurement Study Working Paper No 105, World Bank, Washington D. C.

[137] Lee, Maw L. , 1971, “A Conspicuous Production Theory of Hospital Behavior”, *Southern Economic Journal* 38: 48–58

[138] Lee, Robert H. and Jack Hadley, 1981, “Physicians’ Fees and Public Medical Care Programs”, *Health Services Research* 16: 185–203

[139] Lee, Young Hoon, and Peter Schmidt, 1993, “A Production Frontier Model with Flexible Temporal Variation in Technical Efficiency”, in Harold O. Fried, C. A. Knox Lovell et al. , *Measurement of Production Efficiency*, New York: Oxford University Press

[140] Lehner, Laura A. and James F. Burgess, 1995, “Teaching and Hospital Production: The Use of Regression Estimates”, *Health Economics* 4: 113–125

[141] Leibowitz, A. , 2003, “An Economic Perspective on Work, Family and Well-being”, In: *Proceedings of the Work, Family, Health and Well-being*, Conk; rence, Washington, DC.

[142] Manor, O. , Eisenbach, Z. , Israeli, A. , Friedlander, Y. 2000, “Mortality Differentials among Women; the Israel Longitudinal Mortality Study”, *Social Science and Medicine* 51 (8): 1175–1188

[143] Manning, WG. , Newhouse, J. P. , Duan, N. , Keeler, E. B. , Leibowitz, A. , 1987, “Health Insurance and the Demand for Medical Care: Evidence from a Randomized Experiment”, *American Economic Review* 77: 251–277

[144] Newhouse, J. P. , 1988, “Has Tile Erosion of the Medical Marketplace Ended?”, *Journal of Health Politics, Policy and Law* 13 (2): 263–278

[145] Newhouse, J. P. , 1992, “Medical Care Costs: How much Welfare

Loss?', *Journal of Economic Perspectives* 6: 3-21

[146] Rodgers, R., Power, C., Hope, S., 1997, "Parental Divorce and Adult Psychological Distress: Evidence from a National Birth Cohort: a Research note", *Journal of Child Psychology and Psychiatry* 38: 867-872

[147] Rosenzweig, Mark R., and T. Paul Schultz, 1983, "Estimating a Household Production Function: Heterogeneity, the Demand for Health Inputs, and Their Effects on Birth Weight", *Journal of Political Economy* 91: 723-746

[148] Rosenzweig, M. & Wolpin, K., 1986, "Evaluating the Effects of Optimally Distributed Public Programs: Child Health and Family Planning Interventions", *American Economic Review* 76 (3): 470-482

[149] Rosenzweig, Mark R., and Kenneth I. Wolpin, 1995, "Sisters, Siblings, and Mothers: The Effect of Teen-Age Childbearing on Birth Outcomes in a Dynamic Family Context", *Econometrica* 63: 303-326

[150] Russell, Louise B., 1994, *Educated Guesses, Making Policy about Medical Screening Tests*, Berkeley, CA: University of California Press

[151] Russell, Louise B et al., 1996, "The Role of Cost-Effectiveness in Health and Medicine", *Journal of the American Medical Association* 276: 1172-1177

[152] Sahn, D. E., Younger, S., 2000, "Expenditure Incidence in AI?", *Fiscal Studies* 21 (3): 329-347

[153] Schelling, T. C., 1968, "The Role of Health Insurance in the Health Services Sector", New York: National Bureau of Economic Research

[154] Schoenbach, V. J., Kaplan, B. H., Fredman, L., Kleinbaum, D. G., 1986, "Social ties and Mortality in Evans County", Georgia, *American Journal of Epidemiology* 123: 577-591

[155] Schwartz, Joel, and Dockery, Douglas W., 1992, "Increased Mortality in Philadelphia Associated", *American Review of Respiratory Diseases* 145: 600-604

[156] Scitovsky, Anne A., 1985, "Changes in the Costs of Treatment of Selected Illnesses, 1971-1981", *Medical Care* 23: 1345-1357

[157] Singh, Mohan, 1999, "Health and Health Policy in Singapore".



ASEAN *Economic Bulletin*, Vol 16, Na 3: 330-343

[158] Sickles, Robin C and Abdo Yazbeck, 1998, "On the Dynamics of Demand for Leisure and the Production of Health", *Journal of Business & Economic Statistics* 187-197

[159] Sinjay, Ugur A. , and Claudia R. Campbell, 1995, "Scope and Scale Economies in Merging Hospitals Prior to Merger", *Journal of Economics and Finance* 19: 107-123

[160] Strauss, J. , 1990, "Houscholds, Communities, and Preschool Children's Nutrition Outcomes; Evidence from Rural Cote d'Ivoire", *Economic Development and Cultural Change* 38 (2): 231-261

[161] Strauss. J. , et al. , 1993, "Gender and Life-cycle DifTerentia's in the Patterns and Determinants of Adult Health", *Journal of Human Resources* 28 (4): 791-837

[162] Vacek, L. , 1999. Is the Level of Pollutants a Risk Factor for Exercise-induced Asthma Prevalence ? In: Allergy and Asthma Proceedings vol 20: 87-93.

[163] Van Servellen, G. , Brown, J. S. , Lombardi. E. , Herrera, G. , 2003, "Health Literacy in Iow-income Latino Men and Women Receiving Antiretroviral Therapy in Community-based Treatment Centers", *AIDS Patient Care* 17 (6): 283-298

[164] Valdmanis, Vivian G. , 1990, "Ownership and Technical Efficiency of Hospitals", *Medical Care* 28: 552-561

[165] Visaria, P. and A. Gumber, 1994, "Utilisation of Primary Health Care in India, 1986-1987: A Study of Five States", Gujarat Institute of Development Research, Ahmedabad

[166] Viscusi, W. Kip, 1991, "Age Variations in Risk Perceptions and Smoking Decisions", *Review of Economics and Statistics* 73: 577-588

[167] Viscusi, W. Kip, JohnM. Vernon, and Joseph E. Harrington Jr. , 1995, *Economics of Regulation and Antitrust*, 2d ed, ambridge, MA: MIT Press

[168] Von Mutius, E. , 2000a, "Can Natural History of Asthma Be Modified ?", *Revue Francaise D Allergologie Et D Immunologie Clinique* 40: 689-694

[169] Wedig, G. J., Tai-Seale, M., 2002, "The Effect of Report Cards on Consumer Choice in the Health Insurance Market", *Journal of Health Economics* 21 (6): 1031-1048

[170] Williams, M. V., Baker, D. W., Honig, E. G., Lee, T. M., Nowlan, A., 1998, "Inadequate Literacy is n barrier to Asthma Knowledge and Self-care", *Chest* 114: 1008-1015

[12] 国务院发展研究中心课题组. 对中国医疗卫生体制改革的评价与建议. 中国发展评论, 2005 (1)

[13] 龚向光. 疾病预防控制资源配置研究. 中国卫生经济, 2005 (1)

[14] 龚向光. 加大公共卫生投入改革公共卫生筹资体制. 中国卫生经济, 2003 (1)

[15] 黄佩华. 中国: 国家发展与地方政府. 北京: 中信出版社, 2003

[16] 黄君洁. 我国健康投资的公共财政学分析. 开发研究, 2006 (1)

[17] 何平平. 我国卫生总费用的弹性测算. 统计与决策, 2006 (4)

[18] 胡鞍钢. "一个中国、四个世界" 分析地区发展的差距. 中国经济时报, 2001-04-17

[19] 候荣华主编. 中国财政支出效益研究. 北京: 中国计划出版社, 2001

[20] 胡善联主编. 卫生经济学, 上海: 复旦大学出版社, 2003

[21] 海闻. 公共财政必须承当公共卫生职责. 医院管理论坛, 2003 (12)

[22] 姜垣, 王健生, 金水高. 卫生服务公平性研究. 卫生经济研究, 2003 (3)

[23] 贾莉英. 我国政府对公共卫生投入的状况分析. 卫生经济研究, 2003 (12)

[24] 乐虹, 唐圣春, 陈迎春. 东中西部地区农村卫生发展比较. 中国卫生经济, 2006 (1)

[25] 李顺平, 孟庆跃. 卫生服务公平性及其影响因素研究综述. 中国卫生事业管理, 2005 (3)

[26] 李淑霞, 马唯为, 李淑文. 我国医疗卫生支出的公共政策研究. 中国卫生经济, 2002 (2)

[27] 李亚青. 我国卫生费用筹资来源结构分析. 中国卫生经济, 2001

(1)

- [28] 林菊红. 论我国公共卫生费用支出. 中国物价, 2003 (1)
- [29] 吕卓鸿. 政府承担公共医疗卫生的理论基础和范畴界定. 中国卫生事业管理, 2005 (2)
- [30] 刘星, 周旭东. 公共卫生支出体制改革的基本思路. 卫生经济研究, 2005 (2)
- [31] 李斌, 杜乐郎. 加大公共卫生投入, 有效改善卫生公平性. 中国卫生经济, 2003 (9)
- [32] 刘军. 对我国公共卫生支出结构缺陷的分析. 当代经理人, 2006 (1)
- [33] 刘军民. 公共财政下政府卫生支出及管理机制研究. 经济研究参考, 2005 (2)
- [34] 刘军民. 转轨过程中政府卫生投入与体制改革的评价及建议. 当代财经, 2005 (3)
- [35] 刘星, 周旭东. 公共卫生支出体制改革的基本思路. 卫生经济研究, 2005 (6)
- [36] 刘星, 周旭东. 公共财政下公共卫生支出改革的基本思路. 中国卫生事业管理, 2004 (3)
- [37] 梁鸿, 王云竹. 公共财政政策框架下基本医疗服务体制的构建. 中国卫生经济, 2005 (1)
- [38] 苗俊峰. 我国公共卫生支出规模与效应分析. 山东工商学院学报, 2005 (3)
- [39] 那丽, 任苒, 赵郁馨. 政府卫生事业投入分析. 中国卫生资源, 2002 (6)
- [40] [美] 桑贾伊·普拉丹. 公共支出分析的基本方法. 北京: 中国财政经济出版社, 2000
- [41] 沈玉平. 公共选择理论与地方财政制度创新. 北京: 中国财政经济出版社, 2004
- [42] 孙菊. 我国公共卫生支出的发展效应分析. 中国软科学, 2003 (8)
- [43] 谭永生. 中国卫生总费用存在的结构问题及其对经济增长的影响. 卫生经济研究, 2005 (6)
- [44] 田俊培. 公共部门效率机制构建研究. 财政研究, 1998 (2)
- [45] 王绍光. 中国公共卫生的危机和转机. 比较, 2003 (7)

[46] 王峥艳. 树立公共财政思想, 加大财政对公共卫生的支出力度. 中国卫生事业管理, 2004 (11)

[47] 王雍军. 中国公共支出实证分析. 北京: 经济科学出版社, 2000

[48] 王延中. 我国公共卫生制度的问题及出路. 中国卫生经济, 2004 (11)

[49] 肖功为. 中国经济转型中公共卫生事业中的财政缺位及其对策. 邵阳学院学报, 2004 (4)

[50] 卫生部卫生经济研究所. 2005 年中国卫生总费用研究报告. 卫生部卫生经济所内部研究报告, 2005

[51] 卫生部卫生经济研究所, 甘肃省卫生厅. 2005 年甘肃省卫生总费用研究报告. 卫生部卫生经济所内部研究报告, 2005

[52] 卫生部卫生经济研究所, 浙江省卫生厅. 2005 年浙江省卫生总费用研究报告. 卫生部卫生经济所内部研究报告, 2005

[53] 卫生部统计信息中心. 中国卫生服务调查研究: 第三次中国卫生服务调查研究. 北京: 中国协和医科大学出版社, 2003

[54] 中华人民共和国卫生部. 中国卫生统计年鉴. 北京: 中国协和医科大学出版社, 2002—2006

[55] 《中共中央、国务院关于卫生改革与发展的决定》(中发 [1997] 3 号)

[56] 姚岚, 舒展等. 对公共卫生投入的逻辑思考. 中国初级卫生保健, 2004 (2)

[57] 姚岚, 陈子敏, 罗五金等. 我国卫生投入与支出现状及其使用效果分析. 中华医院管理杂志, 2005 (2)

[58] 姚岚, 舒展, 陈子敏, 罗五金. 对公共卫生投入的逻辑思考. 中国初级卫生保健, 2004 (2)

[59] 姚有华, 冯学山. 关于改善我国公共卫生服务公平性的思考. 中国卫生资源, 2004 (7)

[60] 阎坤, 王进杰. 公共支出理论前沿. 北京: 中国人民大学出版社, 2004

[61] 尹力. 我国卫生总费用的走势和建议. 中国卫生经济, 1999 (5)

[62] 余小平, 孔志峰. 在我国实行绩效预算的设想. 财政研究, 2004 (2)

[63] 袁菁华. 卫生公平——全面小康社会的公共政策选择. 卫生经济研究, 2004 (4)

- [64] 张毓辉, 郭振友, 谢小平, 赵郁馨. 政府卫生公共支出的政策选择. 卫生经济研究, 2005 (7)
- [65] 赵郁馨, 陶四海, 万泉, 张毓辉. 2003 年中国卫生总费用测算结果与分析. 中国卫生经济, 2005 (6)
- [66] 周绿林编著. 卫生经济及政策分析. 南京: 东南大学出版社, 2001
- [67] 周长城, 赵艳. 构建和谐社会中存在的和谐音——论健康不和谐及其表现, 2006 (6)
- [68] 周梓, 刘彬. 论公共卫生最优支出策略. 中央财经大学学报, 2004 (9)
- [69] 周旭东, 从大桥. 政府应当重视公共卫生支出体制改革. 医院领导决策参考, 2005 (8)
- [70] 中国社会科学院财政与贸易经济研究所不编. 科学发展观: 引领中国财政政策新思路. 北京: 中国财政经济出版社, 2004
- [71] [美] 维克托·R·福克斯. 谁将生存? 健康、经济学和社会选择. 上海: 上海人民出版社, 2000
- [72] [美] 保罗·J·费尔德斯坦. 卫生保健经济学. 北京: 经济科学出版社, 1998

英文参考文献

- [73] Acton, Jan P., 1975, "Nonmonetary Factors in the Demand for Medical Services: Some Empirical Evidence", *Journal of Political Economy*, 83: 595-614
- [74] Acton, Jan P., 1976, "Demand for Health Care among the Urban Poor with Special Emphasis on the Role of Time, in The Role of Health Insurance in the Health Services Sector", edited by Richard Rosett (New York: Neal Watson)
- [75] Adams, P., Hurd, D., McFadden, D., Merrill, A., Ribeiro, T., 2003, "Healthy, Wealthy and Wise?", Tests for direct causal paths between health and socioeconomic status. *Journal of Econometrics*, 112: 3-56
- [76] Akin J, Guilkey D, Popkin B, 1981, The Demand for Child Health in the Phillipines, *Soc SciMed*, 15C: 249-257
- [77] Akin J. 1986, "The Demand for Primary Health Care Services in the

Bicol Region of the Philippines”, *Econ Dev Cultur Change*, 34 (4): 755-782

[78] Behrman, J. R., Deolalikar, A. B., 1988, *Health and Nutrition*, In: Chenery, H., Srinivasan, T.N. eds., *Handbook of Development Economics*, vol. 1. North-Holland, Amsterdam, Chapter 14: 63 I-71 I

[79] Benzeval, Michaela, Judge, Ken; Shouls, Sue, 2001, “Understanding the Relationship between Income and Health: How Much Can be Gleaned from Cross-Sectional Data?”, *Social Policy & Administration*, Vol. 35, No. 4, Sept.: 376-396

[80] Blomqvist, A. G., Carter, R. A. L., 1997, “Is health care really a luxury?” *Journal of Health Economics*, 16: 207-229

[81] Bidani, B., Ravallion, M., 1997, “Decomposing Social Indicators Using Distributional Data”, *Journal of Econometrics*, 77 (1): 125-139

[82] Bitran, Ricardo a., and D. Keith McInnes, 1993, The Demand for

[83] Ching, P., 1995, “User Fees, Demand for Children’s Health Care and Access across Income Groups: The Philippines Case,” *Social Science and Medicine*, 41: 37-46

[84] Carr-Hill, R. A., Sheldon, T. A., Smith, P., Martin, S., Peacock, S., Hardman, G., 1994, “Allocating Resource to Health Authorities: Development of Method for Small area Analysis of Use of Inpatient services”, *British Medical Journal* 309: 1046-1049

[85] Carr-Hill, R. A., Rice, N., 1995, “Is ED Level Analysis an Improvement?”, *Journal of Epidemiology and Community Health*, 49: S28-S29

[86] Carr-Hill, R. A., Rice, N., Roland, M., 1996, “Socio-economic Determinants of Rates of Consultation in General Practice Based on Fourth Morbidity Survey of General Practice”, *British Medical Journal*, 312: 1008-1013

[87] Carr-Hill, R. A., Place, M., Posnett, J., 1997, “Access and Utilisation of Healthcare Services”, In: Ferguson, B., Sheldon, T., Posnett, J. (Eds.), *Concentration and Choice in Healthcare*, Royal Society of Medicine Press

[88] Chistiansen, T., 1994, “Distribution of Health Status by Income: Result From Denmark”, In *Health Inequalities: Discussion In Western European Countries* (Eds) A. Mielck and R. Maria, Waxmann, Munster, New York



[89] Christianson, J. B. , 1976, “Evaluation Location for Outpatient Medical Care Facilities”, *Land Economics*, 52 (3): 299–313

[90] Davis, M. M. and Rorem, C. R. 1932, *The Crisis in Hospital Finance*, Chicago: University of Chicago Press

[91] Dardanoni, V. and A. Wagstaff, 1990, “Uncertainty and the DEMAND FOR Medical Care”, *Journal of Health Economics* 9: 23–28

[92] Deolalikar, Anil B. , 1988, “Nutrition and Labor Productivity in Agriculture: Estimates for Rural South India”, *The Review of Economics and Statistics*, Vol 70, No 3 (Aug.): 406–413

[93] Deolalikar, A. B. , 1995, “Government Health Spending in Indonesia: Impacts on Children in Different Economic Groups”, In: *Public Spending and the Poor: Theory and Evidence*, van de Walle, D ; Nead, K. (eds), Johns Hopkins University Press: Baltimore

[94] Deri, 2005, “Social networks and health service utilization”, *Journal of Health Economics*, Volume 24, Issue 6, November: 1076–1107

[95] Duleep, H. O. , 1986, “Measuring the Effect of Income on Adult Mortality Using Longitudinal Administrative Record Data”, *The Journal of Human Resources*, 21 (2): 238–251

[96] Duhme, H. , Weiland, S. , Keil, U. , 1998, “Epidemiological Analysis of the Relationship Between Environmental Pollution and Asthma”, *Toxicology Letters*, 102: 307–316

[97] “Journal of Catalysis”, Volume 35, Issue 2, November, pp. 189–195

[98] Eggleston, P. , Buckley, T. , Breyse, P. , Wills-Karp, M. , Kleeberger, S. , Jaakkola, J. , 1999, “The Environment and Asthma in U. S. Inner Cities”, *Environmental Health Perspectives*, 107: 439–450

[99] Ehrlich, I. , Chuma, H. , 1990, “A Model of the Demand for Longevity and the Value of Little Extension”, *Journal of Political Economy*, 98: 761–782

[100] Ehrlich, I. , Lt, i, F. , 1991, “Intergenerational Trade, Longevity and the Value of Little Extension,” *Journal of Political Economy*, 99: 1029–1059

[101] Enthoven, A. C. 1978, “Consumer-choice Health Plan”, New Eng-

land Journal of Medicine 298, 23 and 30 March

[102] Farr, W. , 1858, “The influence of Marriage on the Mortality of the French People”, In: Hastings, G. W. (Ed.), Transactions of the National Association for the Promotion of Social Sciences. John W. Parker and Son. London: 504-513

[103] Fayissa B. and Gutema, P. , 2005, “Estimating a Health Production Function for Sub-Saharan Africa (SSA)”, *Applied Economics* , 37: 155-164

[104] Feldstein, M. S. , 1973, The welfare loss of excess health insurance, *Journal of Political Economy* 81: 251-281

[105] Ellis, R. P. and G. M. Mwabu, 1991, “The Demand for Outpatient Medical Care in rural Kenya (mimeo)”, Boston University

[106] Filmer D. , and Pritchett, L. , 1997, “Child Mortality and Public Spending on Health: How Money Matters?”, Policy Research Working Paper 1864 (Washington D. C. , World Bank)

[107] Filmer, Doen & Pritchett, Lant, 1999a, “The Impact of Public Spending on Health: Does Money Matter?”, *Social Science & Medicine* , 49: 1309-1323

[108] Filmer, Doen, Hammer, Jeffrey, Pritchett, Lant, 1999b, “Health Policy in Poor Countries: Weak Links in the Chain”, The World Bank Policy Research Working Paper Series, No. 1874

[109] Filmer, Doen, Hammer, Jeffrey, Pritchett, Lant, 2000, “Weak Links in the Chain: A Diagnosis of Health Policy in Poor Countries”, The World Bank Research Observer, Vol. 15, No. 2: 199-224

[110] Folland, Sherman T. , 1986, “Health Care Need, Economics and Social Justice”, *International Journal of Social Economics* , 13: 98-116

[111] Folland, Sherman T. , and Robert Kleiman, 1990, The Effect of Prospective Payment under DRGs on the Market Value of Hospitals”, *Quarterly Review of Economics and Business* 30: 50-68

[112] Folland, Sherman T. , and Miron Stano, 1990, “Small Area Variations: A Critical Review of Propositions, Methods, and Evidence”, *Medical Care Review* , 47: 419-465

[113] Folland, Sherman T. , and Miron Stano, 1989, “Sources of Small Ar-

ea Variations in the Use of Medical Care”, *Journal of Health Economics*, 8: 85-107

[114] Folland, Sherman T. . 1990, “A Critique of Pure Need: An Analysis of Norman Daniels’s Concept of Health Care Need”, *International Journal of Social Economics* 17: 36-45

[115] Folland Sherman, and Richard A. Hofler, 1999, “A Problem Concerning the Sensitivity of Hospital Frontiers to Plausible Changes in the Economist’s Model”, mimeo (Rochester, MI: Oakland University, January)

[116] Sherman Folland, Allen C. Goodman and Miron Stano, 2003, “The Economics of Health and Health Care”, Prentice Hall

[117] Fournier, Gary M. and Jean M. Mitchell, 1992, “Hospital Costs and Competition for Services: A Multiproduct Analysis”, *Review of Economics and Statistics*, 74: 627-634

[118] Fournier, Gary M. and Melayne M. McInnes, 1997, “Medical Board Regulation of Physician Licensure: Is Excessive Malpractice Sanctioned?”, *Journal of Regulatory Economics*, 12: 113-126

[119] Frankenberg, Elizabeth & Thomas, Duncan, 2001, “Women’s Health and Pregnancy Outcomes: Do Services Make a Difference?”, *Demography*, 38 (2) 253-265

[120] Frech, H. E. III, and Lee R. Mobley, 1995, “Resolving the Impasse on Hospital Scale Economies: A New Approach”, *Applied Economics*, 27: 286-296

[121] Friedman, Milton and Simon Kuznets, 1945, “Income from Independent Professional Practice”, New York: National Bureau of Economic Research

[122] Frijters, John P. Haisken-DeNew and Michael A. Shields, 2005, “The Causal Effect of Income on Health: Evidence from German Reunification”, *Journal of Health Economics*, Volume 24, Issue 5, September: 997-1017

[123] Fuchs, Victor R. , 1972, “The Contribution of Health Services to the American Economy”, in *Essays in the Economics of Health and Medical Care*, edited by Victor R. Fuchs, New York: National Bureau of Economic Research

[124] Fuchs, Victor R. , and Marcia J. Kramer, 1972, “Determinants of

Expenditures for Physicians' Services in the United States 1948—1968”, Publication No. (HSM) 73—3013, National Bureau of Economic Research, National Center for Health Services Research and Development, DHEW, December

i. Fuchs, V (ctor R. , 1974, *Who Shall Live?* New York: Basic Books, Inc

[125] Fuchs, Victor R. , 1978, “The Supply of Surgeons and the Demand for Operations”, *Journal of Human Resources*, 13: 35—56

[126] Fuchs, Victor R. , 1979, “Economics, Health and Post-Industrial Society”, *Milbank Memorial Fund Quarterly/Health and Society*, 57: 153—182

[127] Fuchs, Victor R. , 1982, “Time Preference and Health: An Exploratory Study”, *Economic Aspects of Health*, edited by Victor R. Fuchs, Chicago: The University of Chicago Press

[128] Fuchs, Victor R. , and James S. Hahn, 1990, “How Does Canada Do It? A Comparison of Expenditures for Physicians' Services in the United States and Canada”, *New England Journal of Medicine*, 323: 884—890

[129] Fuchs, Victor R. , 1994, “The Clinton Plan: A Researcher Examines Reform”, *Health Affairs*, 13: 102—114

[130] Fuchs, Victor R. , 1996, “Economics, Values and Health Care Reform, Presidential Address to the American Economic Association”, *American Economic Review*, 86: 11—24

[131] Fuchs, V Victor R. , 1999, “Health Care for the Elderly: How much? Who will Pay for It”, *Health Affairs*, 16 (1): 11—21

[132] Fuchs, Victor R. 2000, “The Future Of Health Economics”, *Journal of Health Economics*, Volume 19, Issue 2, March 2000, pp. 141—157

[133] Fuchs, Victor R. 2004, Reflections on the Socio-economic Correlates of Health”, *Journal of Health Economics*, Volume 23, Issue 4, July 2004, pp. 653—661

[134] Dor A, Gertler P, van der Gaag J. , 1987, “Non-price Rationing and the Choice of Medical Care Providers in Rural Cote D'Ivoire”, *Journal of Health Economics*, 6: 291—304

[135] “Gardner and Andrew Oswald How is mortality affected by money, marriage, and stress?”, *Journal of Health Economics*, Volume 23: 1181—1207

[136] Gerdtham, U-G. et al. , 1992, “An Econometric Analysis of Health



Care Expenditure: A Cross-Section Study of the OECD Countries”, *Journal of Health Economics*, 11: 63-84

[137] Gerdtham, U. - G. , Jonsson, B. , 2000, “International Comparisons of Health Expenditure”, In: Culyer, A. , Newhouse. J. (Eds.), *Handbook of Health Economics*, North Holland, Amsterdam; 11-53

[138] Gerdtham, U. - G. , Lothgren, M. , 2000, “On stationarity and cointegration of international health expenditure and GDP”, *Journal Health Economics*, 19: 461-475

[139] Gertler P, Locay L, Sanderson W. , 1987, “Are User Fees Regressive? The Welfare Implications of Health Care Financing Proposals in Peru”, *Journal of Econometrics*, 36 (Supp): 67-88

[140] Gertler, P. and J. van der Gaag, 1988, “Measuring the Willingness to Pay for Social”

[141] “Services in Developing Countries”, Living Standards Measurement Study Working Paper No. 45, World Bank, Washington D. C

[142] Gertler, P. and J. van der Gaag, 1990, *The Willingness to Pay for Medical Care: Evidence from Two Developing Countries*, John Hopkins University Press, Baltimore

[143] Gertler, Paul, 2004, “Do Conditional Cash Transfers Improve Child Health? Evidence from PROGRESA’s Control Randomized Experiment, Health, Health Care, and Economic Development, Vol. 94, No. 2: 336-341

[144] Ginzberg, E. , 1954, “What Every Economist Should Know About Health and Medicine”, *American Economics Review*, 44 (1), March

[145] Goldman, D. P. , Smith, J. E, 2002, “Can Patient Self-management help Explain the SES Health Gradient?”, *Proceedin of the National Academy of Science U. S. A.* 99 (16): 10929-10934

[146] Gove, W. R. , 1973, “Sex, Marital Status and Mortality”, *American Journal of Sociology*, 79 (1): 45-67

[147] Grabowski, Henry G. , Vernon, J. M. and Thomas, L. G. , 1978, “Estimating the Effects of Regulation on Innovation: an International Comparative Analysis of the Pharmaceutical Industry”, *Journal of Law and Economics*,

21 (1), April, 133-163.

[148] Grabowski, Henry G. and John M. Vernon, 1992, "Brand Loyalty, Entry, and Price Competition in Pharmaceuticals after the 1984 Drug Act", *Journal of Law and Economics*, 35: 331-350

[149] Grabowski, Henry G. and John M. Vernon, 1994, "Returns to R&D on New Drug Innovations in the 1980s", *Journal of Health Economics*, 13: 383-406

[150] Grabowski, Henry G. and John M. Vernon, 1996, "Prospects for Returns to Pharmaceutical R&D under Health Care Reform", in *Competitive Strategies in the Pharmaceutical Industry*, edited by Robert B. Helms (Washington, DC: American Enterprise Institute, 194-207)

[151] Grossman, M., 1972, "On the Concept of Health Capital and the Demand for Health", *Journal of Political Economy*, 80: 223-255

[152] Grossman, M., 2000, "The Human Capital Model of the Demand for Health", In: Culyer, A. J., Newhouse, J. P. (Eds.), *Handbook of Health Economics*, Elsevier, Amsterdam: 347-408

[153] Grossman, M., 2004, "The Demand for Health, 30 Years Later: a very Personal Retrospective and Prospective Reflection", *Journal of Health Economics*, Volume 23, Issue 4: 629-636

[154] Gupta, Sanjeev & Verhoeven, Marijn, 2001, "The Efficiency of Government Expenditure, Experiences from Africa", *Journal of Policy Modeling*, Vol 23, pp 433-467

[155] Gupta, Sanjeev; Verhoeven, Marijn; Tiongson, Erwin, R., 2002, "The Effectiveness of Government Spending on Education and Health Care in Developing and Transition Economies", *European Journal of Political Economy*, Vol. 18, No. 4, pp. 717-737

[156] Hadley, Jack, 1982, "More Medical Care, Better Health?" (Washington, DC: Urban Institute)

[157] Hadley, Jack, Stephen Zuckerman, and Judith Feder, 1989, "Profits and Fiscal Pressure in the Prospective Payment System", *Inquiry* 26: 354-365

[158] Hadley, Jack, and Stephen Zuckerman, 1994, "The Role of Efficiency in Hospital Rate Setting", *Journal of Health Economics*, 13: 335-340

[159] Hammer, Jeffrey S., 1997, "Economic Analysis for Health Pro-



jects”, *World Bank Research Observer*, 12 (1): 47-71

[160] Hansen, H. , Juselius K. , 1995, “ Cats in Rotts Cointegration Analysis or Time-Series”, *Estima*, Evanston

[161] Hansen, L. P. , Heckman, J. J. , 1996, “The Empirical Foundations of Calibration”. *Journal of Economic Perspectives* , 10: 87-104

[162] Hashmat Khan, 2005, “Price-setting Behaviour, Competition and Markup Shocks in the New Keynesian Model” , *Economics Letters* , Volume 87, Issue 3, June: 329-335

[163] Heller, P. 1982, “A Model of the Demand for Medical and Health Services in Peninsular Malaysia”, *Social Science and Medicine* , 16 (3): 267-284

[164] Hossain, S. , 1989, “Effect of Public Programs on Family Size and Child Education and Health”, *Journal of Development Economics* , 30 (1) 145-158

[165] Ingbar, Mary Lee, and Lester D. Taylor, 1968, “Hospital Costs in Massachusetts” (Cambridge, MA: Harvard)

[166] Iverson, T. , 1993, “A Theory of Hospital Waiting Lists”, *Journal of Health Economics* , 12: 55-71

[167] Jamison, D. T. , 1996, “Child Malnutrition and School Performance in China”, *Journal of Development Economics* , 20: 299-310

[168] Jamison, D. T. , Sandbu, M. E. , 2001, “Global Health: WHO Ranking of Health System Performance”, *Science* , 293 (5535): 1595-1596

[169] Jensen, Gail A. , and Michael A. Morrisey, 1986, “The Role of Physicians in Hospital Production”, *Review of Economics and Statistics* , 68: 432-442

[170] Jensen, Gail A. and Kevin D. Cotter, 1987, “Choice of Purchasing Arrangements in Insurance Markets, manuscript, Department of Economics”, Wayne State University, November

[171] Jensen, Gail A. , and Michael A. Morrisey, 1990, “Group Health Insurance: A Hedonic Price Approach”, *Review of Economics and Statistics* , 72: 38-44

[172] Kessel, Reuben, 1958, “Price Discrimination in Medicine”. *Journal*

of Law and Economics, 1: 20-53

[173] Kim, T. , Pauk, I O. , Simor, A. E. , 2001, “The Economic Impact of Methicillin-resistant Staphylococcus Aureus in Canadian Hospitals”, *Infection Control and Hospital Epidemiology*, 22: 99-104

[174] Koenig, Michael, A. ; Fauveau, Vincent; Wojtyniak, Bogdam, 1991, “Mortality Reductions from Health Interventions: The Case of Immunization in Bangladesh”, *Population and Development Review*, Vol. 17, No. 1: 87-104

[175] Kooreman, Peter, 1994, “Nursing Home Care in the Netherlands: A Nonparametric Efficiency Analysis”, *Journal of Health Economics* 13: 301-316

[176] Kooreman, Peter, 1994, “Data Envelopment Analysis and Parametric Frontier Estimation: Complementary Tools”, *Journal of Health Economics*, 13: 345-346

[177] Kuh, D. J. L. , Wadsworth, M. E. J. , 1993, “Physical Health Status at 36 years in a British National Birth Cohort”, *Social Science and Medicine*, 37 (7), 905-916

[178] Kunstadter, Peter, 1985, “Remarks on Good Health at Low Cost”, in Haltesa et al eds

[179] LaLonde, M. 1974, “A New Perspective on the Health of Canadians”, Ottawa: Health and Welfare

[180] Lave, Judith R. , and Lester B. Lave, 1970, “Hospital Cost Functions”, *American Economic Review*, 60: 379-395

[181] Lavy, V. and J. Quigley, 1991, “On the Economics of Medical Care: The Choice of Quality and Intensity of Medical Care in Ghana” (mimeo), World Bank, Washington D. C

[182] Lavy, V. and J. Quigley, 1993, “Willingness to Pay for Quality and Intensity of Medical Care: Evidence from Low Income Households in Ghana”, Living Standards Measurement Study Working Paper No. 94, World Bank, Washington D. C

[183] Lavy, V. , M. Palumbo and S. Stern, 1995, “Health Care in Jamaica: Quality, Outcomes, and Labour Supply”, Living Standards Measurement Study Working Paper No. 116, World Bank, Washington D. C



[184] Lavy, V. and J. Germain, 1995, “Quality and Cost in Health Care Choice in Developing Countries”, Living Standards Measurement Study Working Paper No. 105, World Bank, Washington D C

[185] Lee, Roger I. , and Lewis W. Jones, 1933, “The Fundamentals of Good Medical Care”, Publication of the Committee on the Costs of Medical Care (Chicago: University of Chicago)

[186] Lees, D S. 1961, “Health Through Choice”, Hobart Paper No. 14, London: Institute of Economic Affairs

[187] Lee, Maw L. , 1971, “A Conspicuous Production Theory of Hospital Behavior”, *Southern Economic Journal* , 38: 48–58

[188] Lee, Robert H. and Jack Hadley, 1981, “Physicians’ Fees and Public Medical Care Programs”, *Health Services Research* 16: 185–203

[189] Lee, Young Hoon, and Peter Schmidt, 1993, “A Production Frontier Model with Flexible Temporal Variation in Technical Efficiency”, in Harold O. Fried, C. A. Knox Lovell et al. , *Measurement of Production Efficiency* (New York: Oxford University Press)

[190] Lee, Dwight R. , 1996, “Why Workers Should Want Mandated Benefits to Lower Their Wages”, *Economic Inquiry* , 34: 401–407

[191] Lehner, Laura A. and James F. Burgess, 1995, “Teaching and Hospital Production: The Use of Regression Estimates”, *Health Economics* , 4: 113–125

[192] Leibowitz, A. , 2003. “An Economic Perspective on Work, Family and Well-being”, In: *Proceedings of the Work, Family, Health and Well-being Conl: rence*, Washington, DC

[193] Makinen, Marty and Laura Raney, 1994, “Role and Desirability of User Charges for Health Services”, Draft Working Paper, Bethesda, MD. : Abt Associates

[194] Manor, O. , Eisenbach, Z. , Israeli, A. , Friedlander, Y, 2000, “Mortality Differentials Among Women; the Israel Longitudinal Mortality Study”, *Social Science and Medicine* , 51 (8) , 1175–1188

[195] Manning, W. G. , Jr. , Newhouse, J. P. , Ware, J. E. , 1982, “The Status of Health in Demand Estimation or, Beyond Excellent, Good, Fair, and

Poor”, In: Fuchs, V. R. (Ed.), *Economic Aspects of Health*. The University of Chicago Press, Chicago

[196] Manning, W.G., Newhouse, J. P., Duan, N., Keeler, E. B., Leibowitz, A., 1987, “Health Insurance and the Demand for Medical Care: Evidence from a Randomized Experiment”, *American Economic Review*, 77: 251–277

[197] Manning, W.G., 1998, “The Logged Dependent Variable, Heteroscedasticity and the Retransformation Problem”, *Journal of Health Economics*, 17.: 283–295

[198] Marder, William D., and Stephen Zuckerman, 1985, “Competition and Medical Groups: A Survivor Analysis”, *Journal of Health Economics*, 4: 167–176

[199] Newhouse, J. P., Phelps, C. H. E., 1976, “New Estimates of Price and Income Elasticities of Medical Care Services”, In: Rosset, R. N. (Eds.), *The Role of Health Insurance in the Health Services Sector*. Universities-National Bureau Conference Series, No. 27, New York

[200] Newhouse, J. P., Phelps, C. H. E., Marquis, M. S., 1980, “On Having your Cake and Eating It too”, *Journal of Econometrics*, 13: 365–390

[201] Newhouse, J. P., 1981, “The Erosion of the Medical Marketplace”, In: Richard S. (Ed.), *Advances in Health Economics and Health Services Research*. Vol. 2. JAI Press, Westport, CT, pp. 1–34

[202] Newhouse, J. P., 1988, “Has Tile Erosion of the Medical Marketplace Ended?”, *Journal of Health Politics, Policy and Law* 13 (2): 263–278

[203] Newhouse, J. P., 1992, “Medical Care Costs: How much Welfare Loss?”, *Journal of Economic Perspectives*, 6: 3–21

[204] Newhouse, J. P., 1993, “Free for All? Lessons From the RAND Health Insurance Experiment”, Harvard University Press, Cambridge, MA

[205] Newhouse, J. P., The Insurance Experiment Group, 1993, “Free for all? Lessons from the Rand Health Insurance Experiment”, Harvard University Press, Cambridge and London

[206] Newhouse, J. P. and the Insurance Experiment Group, 1993, “Free for all? Lessons from the RAND Health Insurance Experiment”, Harvard Uni-

versity Press, Cambridge, MA

[207] Newhouse, J. P. , 2001, “Medical Care Price Indices: Problems and Opportunities. The Ching-Hua Lectures”, NBIR Working Paper W8168

[208] OECD, 1993—2005, “OECD in Figures”, EDITORS: Rory Clarke, Eileen Capponi, STATISTICAL EDITORS: Ingrid Herrbach, Armel le Jeune EDITORIAL ASSISTANTS: Karen Politis, Aidan Muller

[209] Pauly, M. V. , 1971, “Medical Care at Public Expense”, A Study in Applied Welfare Economics, New York: Praeger

[210] Reid, W. , 1998, “Comparative Dynamic Analysis of the Full Grossman Model”, *Journal of Health Economics*, 17: 383-425

[211] Peltzman, Sam. 1974, “Regulation of Pharmaceutical Innovation: The 1962 Amendments”, American Enterprise Institute, Washington, DC

[212] Peltzman, Sam, 1976, “Toward a More General Theory of Regulation”, *Journal of Law and Economics*, 19: 211-248

[213] Phelps, C. , 1973, “The Demand for Health Insurance: A Theoretical and Empirical Investigation”, Santa Monica: The Rand Corporation, No. R-1054-OEO

[214] Register, Charles A. , and Edward R. Bruning, 1987, “Profit Incentives and Technical Efficiency in the Production of Hospital Care”, *Southern Economic Journal*, 53: 899-914

[215] Rodgers. G. B. , 1979, “Income and Inequality as Determinants of Mortality: an International Cross-section Analysis, *Population Studies*, 33: 341-351

[216] Rodgers, R. , Power. C. Hope, S. , 1997. “Parental Divorce and Adult Psychological Distress: Evidence from a National Birth Cohort: A Research note”, *Journal of Child Psychology and Psychiatry*, 38: 867-872

[217] Rosenzweig, Mark R. , and T. Paul Schultz, 1983, “Estimating a Household Production Function: Heterogeneity, the Demand for Health Inputs, and Their Effects on Birth Weight”, *Journal of Political Economy* 91: 723-746

[218] Rosenzweig, M. & Wolpin, K. . 1986. “Evaluating the Effects of Optimally Distributed Public Programs: Child Health and Family Planning Interventions”, *American Economic Review*, 76 (3): 470-482

[219] Rosenzweig, Mark R. , and Kenneth I. Wolpin. 1995, “Sisters, Siblings and Mothers: The Effect of Teen-Age Childbearing on Birth Outcomes in a Dynamic Family Context”, *Econometrica* 63: 303-326

[220] Rosett, R. N. (ed), 1976, “The Role of Health Insurance in the United States Health Services Sectors”, New York: Neal Watson

[221] Pradhan, M. , 2000, “How many Questions should be in a Consumption Questionnaire ?”, Evidence from a repeated experiment in Indonesia. Cornell Food and Nutrition Program Working Paper No. 112. Ithaca, NY

[222] Russell, Louise B. , 1977, “The Diffusion of Hospital Technologies: Some Econometric Evidence”, *Journal of Human Resources*, 12: 482-502

[223] Russell, Louise B. 1994, “Educated Guesses, Making Policy about Medical Screening Tests”, (Berkeley, CA: University of California Press)

[224] Russell, Louise B. et al. , 1996, “The Role of Cost-Effectiveness in Health and Medicine”, *Journal of the American Medical Association*, 276: 1172-1177

[225] Sahn, D. E. , Alderman, H. , 1997, “On the determinants of nutrition in Mozambique: the importance of age-specific effects”, *World Development*, 25 (4): 577-588

[226] Sahn, D. E. , Younger, S. , 2000, “Expenditure incidence in Alt ?”, *Fiscal Studies*, 21 (3): 329-347

[227] Schelling, T. C. , 1968, “The Role of Health Insurance in the Health Services Sector”, New York: National Bureau of Economic Research

[228] Schoenbach, V. J. , Kaplan, B. H. , Fredman, L. , Kleinbaum, D. G. , 1986, “Social Ties and Mortality in Evans County”, Georgia. *American Journal of Epidemiology* 123: 577-591

[229] Schokkaert, E. , Devooght, K. . undated, “Responsibility-sensitive Fair Compensation iii Different Cultures”, Centre for Economic Studies, Leuven, Belgium. Mimeo

[230] Schwartz, Joel, and Dockery, Douglas W. , 1992, “ Increased Mortality in Philadelphia Associated”, *American Review of Respiratory Diseases*,



[231] Schwartz, Michael et al. , 1994, “Small Area Variations in Hospitalization Rates: How Much You See Depends on How You Look”, *Medical Care*, 32 : 189-201

[232] Schwartz, William B. , 1994, “In the Pipeline: A Wave of Valuable Medical Technology”, *Health Affairs*, 13: 70-79

[233] Schwartz, William B. , and Daniel N. Mendelson, 1994, “Eliminating Waste and Inefficiency Can Do Little to Contain Costs”, *Health Affairs*, 13: 224-238

[234] Schweitzer, Stuart O. 1996, “Pharmaceutical Economics and Policy,” (New York: Oxford University Press)

[235] Scitovsky, Anne A. , 1985, “Changes in the Costs of Treatment of Selected Illnesses, 1971—1981”, *Medical Care* 23: 1345-1357

[236] Scitovsky, Anne A. and Nelda McCall, 1977, “Changes in the Costs of Treatment of Selected Illnesses”, 1951—1964—1971, National Center for Health Services Research, DHEW Publication No. (HRA) 77-3161

[237] Singh, Mohan, 1999, “Health and Health Policy in Singapore”, *ASEAN Economic Bulletin*, Vol. 16, No. 3: 330-343

[238] Sickles, Robin C. and Abdo Yazbeck, 1998, “On the Dynamics of Demand for Leisure and the Production of Health”, *Journal of Business & Economic Statistics*: 187-197

[239] Sinjay, Ugur A. , and Claudia R. Campbell, 1995, “Scope and Scale Economies in Merging Hospitals Prior to Merger”, *Journal of Economics and Finance*, 19: 107-123

[240] Sloan, F. and Friedman, R. , 1978, “Competition Among Physicians”, In *Competition in the Health Care Sector: Past, Present and Future*, ed. W. Greenberg, Washington, DC: Federal Trade Commission

[241] Somers, H. M. and Somers, A. R. 1961, “Doctors, Patients and Health Insurance”, Washington, DC

[242] Strauss, J. , 1990, “Housholds, Communities and Preschool Children’s Nutrition Outcomes; Evidence from Rural Cftc d’lwfire”, *Economic Development and Cultural Change*, 38 (2): 231-261

[243] Strauss, J. , et al. , 1993, “Gender and Life-cycle DifTerentiaes in the

Patterns and Determinants of Adult Health”, *Journal of Human Resources*, 28 (4): 791-837

[244] Strauss, J., Thomas, D., 1995, “Empirical Modeling of Household and Family Decisions”, In: Behrman, J., Srinivasan, T. N. (eds.), *Handbook of Development Economics*, vol. IIIA. North-Holland, Amsterdam, Chapter 34: 1883-2023

[245] Strauss, J., Thomas, D., 1998, “Health, Nutrition and Economic Development”, *Journal of Economic Literature* 36: 766-817

[246] Sundar, R., 1995, “Household Survey of Health Care Utilisation and Expenditure”, NCAER Working Paper No. 53, National Council of Applied Economic Research, New Delhi

[247] Thomas, Duncan & Frankenberg, Elizabeth, 2000, “The Effects of Access to Health Services on Adult Health RAND”

[248] Thomas, Duncan & Frankenberg, Elizabeth, 2002, “Health, Nutrition and Prosperity: A Microeconomic Perspective”, *Bulletin of the World Health Organization*, 80 (2): 106-113

[249] Vacek, L., 1999, “Is the Level of Pollutants a Risk Factor for Exercise-induced Asthma Prevalence?”, In: *Allergy and Asthma Proceedings* vol. 20: 87-93

[250] Van Servellen, G., Brown, J. S., Lombardi, E., Herrera, G., 2003, “Health Literacy in Low-income Latino Men and Women Receiving Antiretroviral Therapy in Community-based Treatment Centers”, *AIDS Patient Care*, 17 (6): 283-298

[251] Valdmanis, Vivian G., 1990, “Ownership and Technical Efficiency of Hospitals”, *Medical Care*, 28: 552-561

[252] Visaria, P. and A. Gumber, 1994, “Utilisation of Primary Health Care in India, 1986-87: A Study of Five States”, Gujarat Institute of Development Research, Ahmedabad

[253] Viscusi, W. Kip, “The Value of Risks to Life and Health”, *Journal of Economic Literature*, 31: 1912-1946

[254] Viscusi, W. Kip, 1991, “Age Variations in Risk Perceptions and Smoking Decisions”, *Review of Economics and Statistics*, 73: 577-588