Preface to the Second Edition

This is a book for those who understand it, or are willing to do so, but not for those who don’t understand it. So, reviews and public comments by members of the latter category are unwelcome. The volume is a carefully revised and considerably enlarged new edition. Type-setting errors and other bugs have been corrected and three flawed figures have been redrawn. Other changes made include some stylistic amendments and the following additions and expansions, which have increased the number of parts from VIII to IX, of chapters from 30 to 34, of figures by 4, of tables by 2, and of pages by 91:

Added:

- Sections 3.4–3.5: The Pragmatic Impact of Medical Language + The Communal Origin of Medical Language (pp. 58–59),
- Chapter 4: Medical Linguistics (pp. 61–68),
- Subsection 17.4.4: Probabilistic Networks (pp. 626–627),
- Part VI: Medical Artificial Intelligence (pp. 709–743).

Expanded:

- Subsubsection “Free will”: (pp. 156–162),
- Section 9.1.2: Dynamic, Branching Clinical Questionnaires (301–312),
- Section 17.3: Modal Logics in Medicine (pp. 614–619),
- Subsection 17.5.4: Fuzzy Logic in Biomedicine (pp. 665–683),
- Section 24.3: Misdiagnoses (pp. 821–826),
- Chapter 27: Perspectivism (pp. 875–884),
- Subsection 33.1.5: Bayes’s Theorem (pp. 1050–1053),
- Subsection 34.2.4: Degrees of Fuzziness and Clarity (pp. 1079–1083),
- Section 34.5: Summary (pp. 1114–1120).

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Medicine is a science and practice of intervention, manipulation, and control concerned with curing sick people, caring for sick people, preventing maladies, and promoting health. What necessitates this task, is the human suffering that results from maladies, and the desire for remedy and relief. Medicine serves this human need by attempting to lessen suffering that human beings evaluate as *bad*, and to restore and augment well-being that human beings evaluate as *good*. On this account, medicine as health care is *practiced morality* insofar as it acts against what is bad, and promotes what is good, for human beings. And insofar as it seeks rules of action toward achieving those goals and strives continually to improve the quality and efficacy of these rules, i.e., as clinical research, it belongs to *normative ethics*. Medicine is not human biology, biophysics, biochemistry, or biopathology. Nor is it any sum of these and similar biomedical and natural sciences. To view it as such, would shift medicine toward bio- and anthropotechnology where morality and ethics would lose their meaning and significance. As an aid in preventing such an autolysis of medicine, the present book elucidates and advances the view sketched above by:

- analyzing the structure of medical language, knowledge, and theories,
- inquiring into the foundations of the clinical encounter,
- introducing the logic and methodology of clinical decision-making,
- suggesting comprehensive theories of organism, life, and psyche; of health, illness, and disease; and of etiology, diagnosis, prognosis, prevention, and therapy,
- investigating the moral and metaphysical issues central to medical practice and research.

To this end, the book offers in its final Part IX, as an appendix so to speak, a concise introduction to some focal systems and methods of logic that are needed and used throughout. Each line, paragraph, and page of its remaining eight parts relies upon what precedes it and what has been said in Part IX.
The readers, therefore, should study the book systematically following the instructions given in Figure 1 on page 9. In that case, it will prove absolutely self-contained. It does not require any special knowledge and is easily accessible to all interested students. By virtue of its didactic style, the book is also usable in graduate courses in the philosophy of medicine, bioethics, medical ethics, philosophy, medical artificial intelligence, and clinical decision-making.

My thanks are due to H. Tristram Engelhardt, Jr., from whom I have learned, among many other things, that the concept of disease says what ought not to be (Engelhardt, 1975, 127). It is thus a deontic concept (from the Greek δέον, deon, for “what is binding”, “duty”) which obliges us to act. Since this normative aspect is dismissed by most physicians and philosophers of medicine alike, initially I wanted to analyze and demonstrate it in what eventually became the present handbook, HAPM, by means of deontic logic. In the process of writing, however, my thoughts extended beyond the concept of disease to the entire field of medicine when I fully recognized the deonticity of the field as a whole in the early 1980s (Sadegh-Zadeh, 1983). Although it is a fascinating feature of medicine that places the institution of health care in the same category as charity, it seems to have been overlooked by philosophers of medicine and medical ethicists until now. I hope they will concern themselves with this issue and discover additional facts about it when they read HAPM.

Also, my intellectual debt is to four scholars whose works greatly impacted my way of thinking and my life: Karl Eduard Rothschuh (1908–1984), one of my teachers at the University of Münster in Germany, ignited my love for the philosophy of medicine in 1964 when I was a graduate student of medicine and philosophy; Patrick Suppes’s precision in philosophizing taught me analytic philosophy in the late 1960s; Newton C.A. da Costa’s paraconsistent logic changed my view of logic and my Weltanschauung in the late 1970s; and Lotfi A. Zadeh’s fuzzy logic changed everything anew and inspired me to initiate fuzzy analytic philosophy and methodology of medicine in the early 1980s.

I am particularly grateful to my wife, Maria, for surrounding me with so much love and support over the long period of creating HAPM; and to my sons, David and Manuel, for their assistance. Manuel drew the figures. David did extensive \LaTeX work (references, indexes) and produced, with the aid of Matlab®, the 3D representation of high blood pressure on page 696.

I would also like to extend special thanks to the editors of the Philosophy and Medicine for including HAPM in their highly respectable book series, and for excellent supervision, advice, and support; to Mr. Richard Preville in Charlotte, North Carolina, for carefully transforming my imperfect ‘German English’ into well-readable English; and to Springer for their outstanding production process management. But without the patient and competent work of three anonymous reviewers, none of us would be reading this line right now. I wholeheartedly thank all of them for their thoughtful comments and valuable suggestions.

Some of the ideas in this handbook present a further development of their seeds and preliminary forms that have appeared in my previous publications.
Specifiy, my theories of health and disease in Section 7.3, of etiology in Section 7.5, and of diagnosis in Section 9.2 are based on my “Fundamentals of clinical methodology”, 1-4, in Artificial Intelligence in Medicine (1994-2000); on my theory of fuzzy health, illness, and disease in The Journal of Medicine and Philosophy (2000, 2008); and on my “The logic of diagnosis” in Handbook of the Philosophy of Science, Vol. 16 (2011). Section 17.5.4 relies on my previous articles “Fuzzy genomes” and “The fuzzy polynucleotide space revisited” in Artificial Intelligence in Medicine (2000, 2007). Although during the process of writing the handbook, I have drawn on this previously published work, most of this material has been substantially revised, rewritten, and supplemented.

One of the reviewers proposed that I create a companion website for HAPM, which could provide a glossary and additional resources online. I welcomed the proposal, as I have already been offering a website on philosophy of medicine in German for many years. This website has now been internationalized to facilitate studies in the analytic philosophy of medicine, including HAPM. You may take a look at it here ⇒ http://www.philmed-online.net

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