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COMPUTERS AND MEDICINE

Virginia K. Saba  
Dorothy B. Pocklington  
Kenneth P. Miller *Editors*

# Nursing and Computers

An Anthology, 1987–1996



Springer

# Nursing And Computers An Anthology

**Jytte Brender**



## **Nursing And Computers An Anthology:**

Nursing and Computers Virginia K. Saba, Karen A. Rieder, Dorothy B. Pocklington, 2012-12-06 Intended for nurses who would like to know more about the development of the computerized information systems on which they have become so dependent Nursing and Computers An Anthology is a wide range introduction to the literature of this field The editors have selected historical and contemporary papers to show both the systems at their inception and examples of how they have evolved Of interest to both the generalist and the specialist these articles examine the partnership between nurses and computers in the areas of administration practice research and education      **Nursing and Computers** Virginia K Saba, Dorothy B Pocklington, Kenneth P Miller, 1997-12-12      **Nursing and Computers** Virginia K. Saba, Karen A. Rieder, Dorothy B. Pocklington, 1989-01-01      **National Library of Medicine Current Catalog** National Library of Medicine (U.S.),      **Current Catalog** National Library of Medicine (U.S.), 1979 First multi year cumulation covers six years 1965 70      **Clinical Care Classification (CCC) System Manual** Virginia Saba, 2006-10-09 Designated a Doody s Core Title The Preeminent Nursing Terminology Classification System The Clinical Care Classification CCC System described in this manual is the only standard coded nursing terminology that is based on sound research using the nursing process model framework and that meets the Patient Medical Record Information PMRI comparability requirement The CCC System allows patient care data generated by nurses to be incorporated into the PMRI database and enables nurses contributions to patient outcomes to be studied and acknowledged From the Foreword by Sheryl L Taylor BSN RN Senior Consultant Farrell Associates TESTIMONIES ABC Coding Solutions Alternative Link developed ABC codes for nursing in collaboration with Dr Virginia Saba developer of the CCC system Approximately two hundred ABC codes were developed from the CCC System of Nursing Interventions to accurately document nursing and integrative health care processes classify and track clinical care and develop evidence based practice models thus filling significant gaps in older medical code sets Connie Koshewa Practitioner Relations Director ABC Coding Solutions Alternative Link The International Classification for Nursing Practice ICNP is a program of the International Council of Nurses ICN One of the first steps in the development of the ICNP was to collect and compare all the nursing concepts in existing nursing terminologies including the CCC To facilitate the goal of ICNP as a unified nursing language system a project is under way to map the CCC to the ICNP Version 1 0 This work will facilitate evaluation and ongoing development of both terminologies and allow ICN to compare data using CCC codes with data from other standard nursing terminologies Amy Coenen PhD RN FAAN Director ICNP Program International Council of Nurses      **The History of Medical Informatics in the United States** Morris F. Collen, Marion J. Ball, 2015-10-08 This is a meticulously detailed chronological record of significant events in the history of medical informatics and their impact on direct patient care and clinical research offering a representative sampling of published contributions to the field The History of Medical Informatics in the United States has been restructured within this new edition reflecting the transformation

medical informatics has undergone in the years since 1990 The systems that were once exclusively institutionally driven hospital multihospital and outpatient information systems are today joined by systems that are driven by clinical subspecialties nursing pathology clinical laboratory pharmacy imaging and more At the core is the person not the clinician not the institution whose health all these systems are designed to serve A group of world renowned authors have joined forces with Dr Marion Ball to bring Dr Collen s incredible work to press These recognized leaders in medical informatics many of whom are recipients of the Morris F Collen Award in Medical Informatics and were friends of or mentored by Dr Collen carefully reviewed editing and updating his draft chapters This has resulted in the most thorough history of the subject imaginable and also provides readers with a roadmap for the subject well into later in the century A Clinical Information System for Oncology John P. Enterline,Raymond E.Jr. Lenhard,Bruce I. Blum,2012-12-06 A Clinical Information System for Oncology describes a medical information system designed and implemented in a cancer center but with broad applicability to medical practice beyond the cancer center environment in both inpatient and outpatient settings Regarded as forward looking in 1978 the system has the distinction of still being in production Indeed its functionality has continued to grow and its technical implementation to evolve with the changing technology over the last decade The authors detail the functions supported by this unique system illustrate how it assists in the care process review its development history and evaluate its impact on the delivery of care in terms of cost user satisfaction and efficacy Unlike much information technology the system is an active participant in medical decision making it includes comprehensive tools for managing and displaying clinical data automatically produces care plans from protocols and features unique tools which support the effective use of blood products Professionals in medical informatics hospital administrators and physicians will find this book a valuable addition to their professional library **Medical Informatics Europe '96** Jytte Brender,1996 MIE 96 is the main medical informatics and telematics event in 1996 MIE 96 is the place where users meet industry where decision makers are presented with the available informatics and telematics solutions to major challenges in modern medicine and its delivery An awareness is raising within the healthcare sector of the huge potential in applying IT based solutions as means for quality assurance and cost containment **Clinical Care Classification (CCC) System Version 2.5, 2nd Edition** Virginia Saba,2012-06-26 Print CourseSmart **Dental Informatics: Strategic Issues for the Dental Profession** John J. Salley,John L. Zimmerman,Marion J. Ball,2013-03-08 During the course of this year 1990 dentistry will celebrate its sesquicentennial as a profession In February 1840 the Baltimore College of Dental Surgery the Dental School of the University of Maryland was chartered by the Maryland General Assembly as the world s first dental school In the same year the American Society of Dental Surgeons the antecedent of the present day American Dental Association was founded also in Baltimore In the previous year 1839 the American Journal of Dental Science was initiated as the first periodic scientific and professional publication in dentistry later evolving to the Journal of the American Dental Association With the congruence of

three fundamental elements which are essential to any profession a unique program of education a formal means to communicate and freely share new information and an organization devoted to maintenance of professional ethics and standards through self regulation dentistry began evolving to its current status as a valued and respected health profession From its birth and through the intervening century and a half dentistry has been a profession heavily reliant on technology as well as science Dentists variously are credited with the discovery and development of general anesthesia and the precision casting technique and they make significant use of rotary cutting instruments ultrasonics laser technology unique biomaterials and intraosseous implants to mention only a few techniques

HELP: A Dynamic Hospital Information System  
 Gilad J. Kuperman, Reed M. Gardner, T. Allan Pryor, 2013-03-12 This monograph series is intended to provide medical information scientists health care administrators health care providers and computer science professionals with successful examples and experiences of computer applications in health care settings Through the exposition of these computer applications we attempt to show what is effective and efficient and hopefully provide some guidance on the acquisition or design of information systems so that costly mistakes can be avoided The health care industry is currently being pushed and pulled from all directions from the clinical side to increase quality of care from the business side to improve financial stability from the legal and regulatory sides to provide more detailed documentation and in a university environment to provide more data for research and improved opportunities for education Medical information systems sit in the middle of all these demands They are not only asked to provide more better and more timely information but also to interact with and monitor the process of health care itself by providing clinical reminders warnings about adverse drug interactions alerts to questionable treatment alarms for security breaches mail messages workload schedules etc Clearly medical information systems are functionally very rich and demand quick response time and a high level of security They can be classified as very complex systems and from a developer's perspective as risky systems

Essentials of Computers for Nurses Virginia K. Saba, Kathleen Ann McCormick, 2001 The best selling nurses guide to understanding and using computers in the workplace now revised and completely up to date New edition discusses the increasing use of specialized software within nursing curriculums Examines use of the Internet as a powerful research tool the way computers are changing the practice of nursing and the NCLEX telemedicine and more

Mental Health Computing Marvin J. Miller, Henric W. Hammond, Matthew J. Hile, 2012-12-06 Increasingly more computer applications are becoming available to assist mental health clinicians and administrators in patient evaluation and treatment and mental health management education and research Topics covered include automated assessment procedures MR E The Mental Retardation Expert computerized assessment system for psychotherapy evaluation and research computer assisted therapy of stress related conditions computerized patient evaluation in a clinical setting computerized treatment planning the VA national mental health database networks managed care DSM IV diagnosis quality management cost control knowledge coupling telemedicine the clinical library assistant and

monitoring independent service providers      **Decision Support Systems in Critical Care** M. Michael Shabot, Reed M. Gardner, 2012-12-06 Modern critical care is characterized by the collection of large volumes of data and the making of urgent patient care decisions. The two do not necessarily go together easily. For many years the hope has been that ICU data management systems could play a meaningful role in ICU decision support. These hopes now have a basis in fact and this book details the history, methodology, current status and future prospects for critical care decision support systems. By focusing on real and operational systems, the book demonstrates the importance of integrating data from diverse clinical data sources, the keys to implementing clinically usable systems, the pitfalls to avoid in implementation and the development of effective evaluation methods.

**Published Scientific Papers of the National Institutes of Health** National Institutes of Health (U.S.), 1990 Presents the broad outline of NIH organizational structure, the professional staff and their scientific and technical publications covering work done at NIH.

*Medical Informatics Europe 1991* Klaus-Peter Adlassnig, Georg Grabner, Stellan Bengtsson, Rolf Hansen, 2013-03-13 This volume contains the proceedings of the Tenth International Congress on Medical Informatics MIE 91 that will be held in Vienna, Austria, August 19-22, 1991. The MIE 91 Congress was organized by the European Federation for Medical Informatics (EFMI) in cooperation with the Austrian Computer Society (OCG) and the Austrian Society for Biomedical Engineering (OGBMT). It follows the previous congresses in Cambridge (1978), Berlin (1979), Toulouse (1981), Dublin (1982), Brussels (1984), Helsinki (1985), Rome (1987), Oslo (1988) and the Congress 1990 in Glasgow. The proceedings contain 199 contributions to the MIE 91 Congress. They cover all presentations which are part of the scientific programme of MIE 91: among them 157 paper presentations with an average of five pages, 28 poster presentations again with an average of five pages and 14 abstracts of demonstrations with an average of one page. The papers included were selected by an International Programme Committee out of over 300 submissions after careful review by at least two international reviewers for whose estimable efforts we are especially thankful. The recommendations of the reviewers were incorporated in the final texts. Some papers were reworked by a professional translator to obtain a high quality of presentation. Several submissions could not be considered for presentation at MIE 91 because of shortage of congress time and limitations in the number of pages of the proceedings.

*Knowledge Engineering in Health Informatics* Homer R. Warner, Dean K. Sorenson, Omar Bouhaddou, 2012-12-06 This monograph series is intended to provide medical information scientists, health care administrators, physicians, nurses, other health care providers and computer science professionals with successful examples and experiences of computer applications in health care settings. Through these computer applications we attempt to show what is effective and efficient and hope to provide guidance on the acquisition or design of medical information systems so that costly mistakes can be avoided. Health care provider organizations such as hospitals and clinics are experiencing large demands for clinical information because of a transition from a fee-for-service to a capitation-based health care economy. This transition changes the way health care services are being paid for. Previously, nearly all health care

services were paid for by insurance companies after the services were performed Today many procedures need to be pre approved and many charges for clinical services must be justified to the insurance plans Ultimately in a totally capitated system the more patient care services are provided per patient the less profitable the health care provider organization will be Clearly the financial risks have shifted from the insurance carriers to the health care provider organizations For hospitals and clinics to assess these financial risks management needs to know what services are to be provided and how to reduce them without impacting the quality of care The balancing act of reducing costs but maintaining health care quality and patient satisfaction requires accurate information about the clinical services      **Forthcoming Books** Rose Arny,1997-12

**Textbook of Radiologic Technology** Charles A. Jacobi,Patricia W. Iyer,Don Q. Paris,Nancy Hand Camp,1972

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