## SONNY KLEINF

The fascinating story of the development of MR. The events leading up to the headline making jury verdict that upheld the pioneer inventor of MR and his patent against industry giants\*.

A Machine Called Indomitable is the remarkable, inspirational story of a visionary scientist who, against incalculable odds in a lonely pursuit lasting more than twelve years, doggedly, successfully, fulfilled his dream. In the end, Dr. Raymond Damadian had constructed a machine—Indomitable was the name of the prototype, nuclear magnetic resonance (NMR) the process employed-that today is accelerating our ability to detect cancer and other diseases in the human body, saving untold lives and hardship due to early discovery.

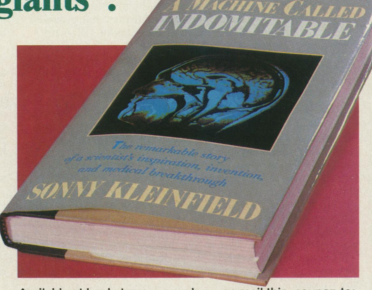
Dr. Damadian's machine was to become front-page news in The New York Times. Newsweek would call the process "the most exciting breakthrough in the vanguard of medicine today."

A Machine Called Indomitable is a gripping, uplifting story of an incredible achievement; of dedication, hard work and courage—of invention in the finest American tradition.

"The backbiting, the infighting, the nastiness, the greed, the need for money, and the genius A Machine Called Indomitable has it all. It's the way science really works." Frank Field - Senior science editor, CBS-TV

Sonny Kleinfield is a reporter for The New York Times and the author of several books, including The Traders and The Biggest Company on Earth: A Profile of AT&T.

\*The first infringer taken to court, Technicare a subsidary of Johnson & Johnson, was found guilty of infringement by the Boston Federal District Court. The judge in the case held FONAR'S patent to be valid. He reversed the jury's verdict on infringement. The U.S. Court of Appeals has been asked by FONAR Corporation to restore the jury's verdict on infringement. According to Businessweek of 16 December 1985 "FONAR Could Be Awarded Punitive Damages, And Its Competitors Will Be Forced To License The Technology". There are 15 active companies which include General Electric, Siemens, Philips, Picker International, Toshiba, etc.



Please send copy(ies) of <b>A Machine Called Indom- itable.</b> I include a check payable to Science News Book Order Service for \$16.95 plus \$1.00 handling (total \$17.95) for each copy. Domestic orders only.	
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