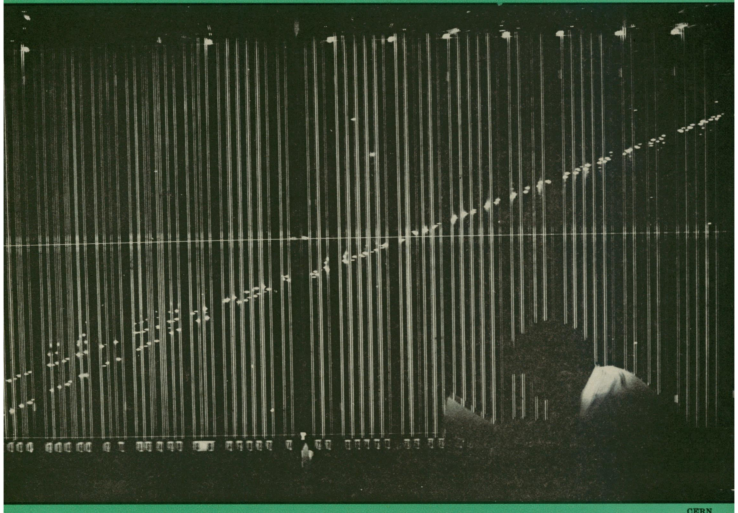
SCIENCE NEWS LETTER





THE WEEKLY SUMMARY OF CURRENT SCIENCE



Cosmic Ray Portrait See Page 167

A SCIENCE SERVICE PUBLICATION



What should you do if you think you have invented something? An indispensable guide for teachers . . . at-home researchers . . . would-be inventors!

AN INTRODUCTION TO PATENTS: For Inventors and Engineers

by C. D. Tuska

\$1.50

What's the first step you should take when you come up with a new process, a new piece of apparatus, a new technical advance?

How can you protect yourself while you are applying for a patent?

What exactly does patent-protection mean to you? When does it apply and when doesn't it?

Can you answer these questions? In this age of incredible scientific and technical progress, it is important that technical men, spare-time experimenters, would-be inventors, everyone, in fact, who is engaged in technological research at any level, be familiar with their rights and obligations in patent matters. Now, with the aid of this standard, practical guide to patent problems and procedures—available at last in a low-cost edition—they can be.

This is a book filled with important, time and energy-

Other Dover Books

Other Dover Books

771. INTRODUCTION TO ASTROPHYSICS: The Stars, Jean Dufay, newly trans. by Owen Gingerich. At last, a book in English that bridges gap between elementary accounts, technical monographs, 51 figs. 11 tables, xii + 104pp. Paperbd. \$2.00

1101. MATHEMATICS AND SCIENCE: Last Essays, Henri Poincare. Greatest modern French mathematician discusses evolution of scientific laws, space and time, quantum theory, implications of infinity, etc., all on popular level. 1st English trans. 127pp.

Paperbd. \$1.25

1106-7. ATOMS, MOLECULES AND QUANTA.

Paperbd. \$1.25
1106-7. ATOMS, MOLECULES AND QUANTA,
A. E. Ruark, H. C. Urey. A favorite with physics
students, teachers for over 30 years, now revised with
supplementary notes by the authors. 228 figs., 71
tables. Total of xxiv + 810pp. Two-vol. set.
Paperbd. \$5.00

Paperbd. \$5.00
415. BEST GHOST STORIES OF J. S. LEFANU, edited by E. F. Bieller. About half these 15 masterful tales have never before appeared in U. S.! 8 ills. reprinted from rare original periodicals. xvii + 467pp. Paperbd. \$2.00

Paperbd. \$2.00

1255. WINTER AIR CONDITIONING, S. Konzo,
J. R. Carroll, H. D. Bareither. Really about heating
systems. Invaluable to homeowner potential buyer, or
puilder. \$8 how-what-and-why introduction to requirements, practical techniques, etc. 313
diagrams, ills. Many
5 % x 9.

Clothbd. \$2.00

diagrams, 1118. Anal., Clothbd. \$2.00
\$4.5 \times 19. 485. HOAXES, C. D. MacDougall. Applies reason to dozens of major hoaxes (Cardiff giant, Loch Ness monster, Lady in Black, Bridey Murphy) in science, art, literature, history. 54 photos. 320p.

Paperbd. \$1.75

Paperbd. \$1.75
713. PAPER FOLDING FOR BEGINNERS, W. D.
Murray, F. J. Rigney. Easiest-to-follow introduction
to art of origami. No wasted steps in making 43 objects. 279 diagrammatic ills. 95pp. Paperbd. \$1.00
1109. THE JAPANESE ABACUS EXPLAINED,
Y. Yoshino. Best introduction we've seen; specifically
for Western readers. Over 300 ills. xiii. + 240pp.
Paperbd. \$1.25

Paperbd. \$1.2b
335. MATHEMATICS, MAGIC & MYSTERY, M.
Gardner. Why do card tricks work? How is "mindreading" possible? Mathematics explains all in this
remarkable book, 135 ills. xii + 174pp.
Paperbd. \$1.00

1248. DING DONG BELL, P. M. Young, E. Ardiratone. A first book of nursery songs in fresh, imaginative musical settings and with charming new illustrations. 80 traditional rhymes. 143pp. 7 \(^1\text{\(\frac{1}{2}\)}\) x 9 \(^1\text{\(\frac{1}{2}\)}\) 3.50 Clothbd. \$3.50

758. PHRASE AND WORD ORIGINS: A Study of Familiar Expressions, A. H. Holt. "A right jolly book," wrote the NY Times of this entertaining study of often unexpected origins of 1200 phrases, 1000 words. v + 254pp. Paperbd. \$1.35 words. v + 254pp. Paperbd. \$1.35 1102. THE BINARY STARS, R. G. Altken. First low-cost reprint of the "Bible" of modern double-star astronomy. New notes by Prof. J. Kent, Texas A & M. 321pp. Paperbd. \$2.00

A & M. 321pp. Paperbd. \$2.00
295. HOW TO CALCULATE QUICKLY, H. Sticker.
Not a collection of tricks, but a tried and tested course in awakening number sense, new techniques, increasing speed, accuracy, 9,000 problems, 256pp.
Paperbd. \$1.00
376. THROUGH THE ALIMENTARY CANAL WITH GUN AND CAMERA: A Fascinating Trip to the Interior, George S. Chappell. Widly imaginative classic of biological humor. 17 Otto Soglow ills. Preface by Benchley. xii + 116pp. Paperbd. \$1.00 1257. MON PREMIER DICTIONNAIRE FRAN-CAIS, P. Linklater. Want to increase your knowledge of French? Extend your vocabulary painlessly? Here's

saving advice from an expert. The author is a former director of the Patent Department of R.C.A. His many years of in-the-field experience stand behind his discussions of what constitutes legal invention; the techniques of oral disclosure, written description, the reduction to practice, and so on; specific steps and measures you must follow to apply for and win patent protection; keeping accurate records; the standard disclosure form; appeals, reissues, and disclaimers; and the like.

Also included is information on the mechanics of interference—what happens when two or more parties claim rights to virtually the same invention; patent claims as handled by the Patent Office; the ownership and use of patents; patent infringements; the inventor's rights when his discovery is made while he is in someone else's employ; and other miscellaneous aspects of the problem. In fact, this single volume provides sound, up-to-date guidance to the hows and whys of patents all the way from the moment of original discovery to the point of actual patent ownership.

a picture-dictionary designed to teach you to think in French. 8,000 words. xi + 216pp. Clothbd. \$2.00 French. 8,000 words. xi + 216pp. Clothbd. \$2.00
1181. OZARK SUPERSTITIONS, V. Randolph.
Hundreds of old-time superstitions, folk beliefs still
alive in the mountains of Missouri, Arkansas. Fascinating for all. ix + 367pp.

322. THE PHYSICS OF MUSIC, A. Wood. How
the voice sings, how instruments play, how concert
halls, recording studios enhance sound, much more
explained to non-technical readers. 114 ills. xii +
258pp.

explained to non-technical readers. 114 ills. xii ±258pp.
Paperbd. \$2.25
1096. RECREATIONS IN THE THEORY OF
NUMBERS: The Queen of Mathematics Entertains,
A. H. Beiler, Number theory reveals a new world of
challenging math recreations. A Dover original. Solutions to text problems, plus 100 additional puzzles,
26 figs. 103 tables. vi ± 247pp.
Paperbd. \$2.00
1190. PERFECT BEHAVIOR: A Gulde for Ladies
& Gentlemen in All Social Crises, Donald Ogden
Stewart. Hilarious parody of stuffy etiquette, books,
"superlatively well done..., boisterous, keen," BOSTON TRANSCRIPT. 34 ills. by Ralph Barton. vii
+ 97pp.
1052. THE ATOMIC NUCLEUS, M. Korsunsky.
Brilliant verbal exposition of one of the most vital
subjects in modern physics. Up to 1958. 110 ills.
Paperbd. \$2.00
518. THE STRANGE STORY OF THE QUANTUM,
B. Hoffmann. "Of the books attempting an account
of the history and contents of modern atomic physics,
this is the best," H. Margenau, Yale U. Non-technical. 275pp.

965. WHITTLING AND WOODCARVING, E. J.

Paperbd. \$1.50
985. WHITTLING AND WOODCARVING, E. J.
Tangerman. Rich collection of toys, puzzles, sculpture, low relief, other projects, both wittling and serious carving, Full, clear instructions, 464 ills. 249pp.
Paperbd. \$1.75
1099. THE FRIENDLY STARS, Martha Evans Martin. Newly revised by D. H. Menzel, Harvard, with 23 new star charts, this is an enthusiastic, completely non-technical, get-out-and-see-for-yourself guide to naked-eye astronomy. Delightful, xii + 147pp.
Paperbd. \$1.00

to naked-eye astronomy. Delightful. xii + 14/10.
Paperbd. \$1.00

1193-4. THE WOLVES OF NORTH AMERICA.
8. P. Young, E. A. Goldman. The classic study of
ruthless predator. Irresistible reading for even casual
naturalists. Vol. I: behavior, physical characteristics.
Vol. II: classification. 244 great photos. Total of
xxviii + 636pp. Two vols.
DRUMS, D. A. HIDLES, ENIGMAS & CONUNDRUMS, D. A. HIDLES, ENIGMAS & CONUNDRUMS, D. A. HINdman. Largest collection in print
of puns, genuine teasers, old-fashioned "corn." All
answered. 160pp.
Paperbd. \$1.00

1139. AN INTRODUCTION TO BIRD LIFE FOR
BIRD WATCHERS, A. A. Saunders. Now you can
turn a casual hobby into constructive, year-round
ornithological study. Keeping notes, quick identification, finding nests, etc. 22 ills. 256pp.
Paperbd. \$1.00

1253. TEACH YOURSELF ELECTRONIC COM-PUTERS, F. L. Westwater. Excellent non-mathe-matical explanation of the digital computer—the most significant technical development of our age. Theory behind it, how it works, what it can do. 39 ills. viii + 151pp 4% x 7. Clothbd. \$2.00

+ 151pp. 4% x 7. Clothbd. \$2.00

1254. TEACH YOURSELF INDOOR AQUARIA,
D. Latimer-Sayer. All you need to set up, stock, maintain an attractive, healthy, educational aquarium: how fish breathe; food, aeration, light; breeding; enemies; treating diseases; etc. 93 ills. 185pp. 4% x 7.

Clothbd. \$2.00

1079. STAR-NAMES: Their Lore & Meaning, R. H. Allen. Myth and lore of stars, constellations, zodiac, etc., ancient Egypt, China to modern ers. Fascinating reading; good memory aid for astronomy enthusiasts, too! 577pp.

All this wealth of material is covered in a treatment that is never complicated by legalistic jargon. The author doesn't take you needlessly into complex areas of patent law, and he carefully clarifies his terminology and the concepts he deals with so that you will be able to follow the discussion without difficulty. Remember, he has had experience working with technical people, not just with lawyers.

nical people, not just with lawyers.
With its helpful references to actual court cases and precedents, with its patent illustrations and working plans, with its sample forms and applications, this compact book has saved many engineers and inventors from headache and heartache. The easy availability of the new, completely unabridged Dover edition is a golden opportunity for you to learn from the long experience of someone who has already been through it all himself.

all himself.

Formerly titled. "Patent Notes for Engineers." Enlarged introduction to Dover edition, Index. 27 patent drawings, 18 other ills. vi + 192pp.

1169. Paperbd. \$1.50

1184. THE PUMA: Mysterious American Cat. 8. P. Young, E. A. Goldman. Are pumas really as dangerous as legend says? How strong are they? Why are they "mysterious?" An intriguing study. 165 photos. Maps. xiv + 358pp. Paperbd. \$2.25 Maps. xiv + 358pp. Paperbd. \$2.25

886. ERROR & ECCENTRICITY IN HUMAN BELIEF, J. Jastrow. Thoroughly enjoyable expose, by noted psychologist, of man's gullibility. Episodes from 184 to 1930 A.D.: Patience Worth. odic force, "Taxil," dozens more. Formerly, "Wish and Wisdom." 58 ills. xiv + 394pp. Paperbd. \$1.85

155. AN ELEMENTARY INTRODUCTION TO THE THEORY OF PROBABILITY, B. V. Gnedenko, A. Ya. Khinohin. No other popular treatment covers quite this much material quite this well. Only Eng. translation. 1960 ed. xii + 130pp.

Paperbd. \$1.45

Paperbd. \$1.45 917-8. CELESTIAL OBJECTS FOR COMMON TELESCOPES, T. W. Webb. You need nothing more than a moderate-sized telescope to observe nearly 4000 objects located in this classic viewing guide. Vol. I: solar system. Vol. II: stars, etc. 46 ills. Total of 645pp. Two vols. Vol. I: solar system. Vol. A. Paperbd. \$4.50 of 645pp. Two vols.

1146. MODERN HISTORICAL & SOCIAL PHILOSOPHIES, Pitrim A. Sorokin. Toynbee, Spengler, Albert Schweitzer, 5 other modern philosophers of history and their theories clearly, nontechnically explained, analyzed. Easily read. Formerly, "Social Philosophies in an Age of Crisis." xi + 345pp. Paperbd. \$2.00

Paperbd. \$2.00

1035-8. THE TRADITIONAL GAMES OF ENG-LAND, SCOTLAND, & IRELAND, Alice B. Comme. Over 600 children's games, many with rhymes and music. How to play, where they originated, folklore aspects, etc. 42 ills. Total of 1001pp. Two vols. Paperbd. \$5.00

Paperbd. \$5.00

1144. WOODROW WILSON & COLONEL HOUSE:
A Personality Study, A. L., J. L. George. Analysis
of Wilson's life, career along with his relationship
with his closest behind-the-scenes adviser. One of
the most engrossing historico-biographical books of
our time. xxii + 362pp. Paperbd. \$2.00

1256. HISTORICAL GEOGRAPHY, J. B. Mitchell.
What is it? How do we determine the origin of an
area's people? How does geography influence industry, transportation? "An indispensable introduction."
The Economist. 52 maps, diagrams. xvi + 356pp.
4 % x 7 %. Clothbd. \$2.50

All books 5% x 8½ unless otherwise indicated.					
	Dept. 483, Dover Publications, Inc., 180 Varick St., N. Y., N. Y. 10014. Please send me the books listed below:				
	I am enclosing \$				
	Name				
ĺ	Address				
	City				

Choose any 3-values to \$6190-for only \$595

with professional membership in The Library of Science

LASERS, by Bela A. Lengyel. 1. LASERS, by Beid A. Lengyer.
Thorough introduction to the
physics and technology of the
laser phenomenon. "Excellent
for those who want to begin
but do not know where to
start."—Science.
LIST PRICE \$6.95

2. RELATIVITY FOR THE MIL-LION, by Martin Gardner. Noted Scientific American writer makes Einstein's theories bril-liantly clear, covers the latest confirmations. With many suconfirmations.
perb drawings.
LIST PRICE \$6.95

3. CHAMBERS' TECHNICAL DICTIONARY, edited by Tweney & Hughes. Massive, 1028 - page volume defines and pronounces over 60,000 terms in 120 branches of science and technology. Includes new terms in themistry drugs electronics chemistry, drugs, electronics, etc. LIST PRICE \$7.95

4. ASTRONOMY, by Fred Hoyle. Panoramic view of astronomical achievement over the centuries. With over 400 illustrations and diagrams. "Fitting introduction to the space age." — N.Y. Times -N.Y. Times
LIST PRICE \$12.95

5. THE NATURE OF LIFE, by C. H. Waddington. Main problems and trends of thought in modern biology, perceptively analyzed by one of the world's most eminent scholar-scientists.

LIST PRICE \$4.00

6. MATHEMATICAL RECREA-TIONS AND ESSAYS, by W. W. R. Ball. The best single-volume work, in any language, on mathematical play. Chess-board problems, magic squares, geometrical recreations, etc. LIST PRICE \$6.00

7. NATURE OF THE CHEMICAL BOND, by Linus Pauling. The Nobel Prize - winner analyzes modern structural chemistry.
Revised and enlarged edition
of a major work.

LIST PRICE \$8.85

8. THE GENTLE ART OF MATH-EMATICS, by Daniel Pedoe. Skillful, witty volume on fun-damental aspects of mathe-matics: logic, set theory, top-ology, infinite numbers, infinite series, etc. LIST PRICE \$3.95

9. PROBABILITY THEORY AND 9. PROBABILITY THEORY AND ITS APPLICATIONS, by William Feller. Up-to-date exposition of probability theory in terms of mathematical concepts. Am-ply illustrated with problems in recurring events theory, self-renewing processes, etc. LIST PRICE \$10.75

10. MATHEMATICS AND PLAU-SIBLE REASONING, by George Polya. Two books showing basic methods of solving prob-lems in mathematics with plau-sible reasoning — plus their scientific applications. LIST PRICE \$9.00

11. THE ANCIENT SUN KINGDOMS, by Victor W. von Hagen. Lavishly illustrated, 620-page volume recreates the lost splendor and magnificence of the Aztec, Inca, and Maya civilizations.

12. SYMBOLS, SIGNALS, AND NOISE, by J. R. Pierce. Lucid, semi-technical introduction to communications theory, infor-mation theory, cybernetics: their applications to science and technology.

LIST PRICE \$6.50 13. THE WORLD OF ELEMENTARY PARTICLES by Kenneth W. Ford. Highly regarded introduction to the increasingly important field of "high-energy" physics. Many illustrations and drawings.

LIST PRICE \$4.50

14. HISTORY OF TECHNOLOGY, Volume V, edited by Singer and others. Covers all important technological developments of the late nineteenth century (c. 1850-c. 1900). 888 pp. 530 illustrations. LIST PRICE \$26.90

15. ENCYCLOPEDIA OF THE BIOLOGICAL SCIENCES, edited by Peter Gray. First encyclopedic work on modern biological sciences, covering all areas. 1140 double-columned pages. 486 contributors. contributors

LIST PRICE \$20.00

16. MATHEMATICS FOR THE PHYSICAL SCIENCES, by Herbert 5. Wilf. Unique integration of seven major mathematical disciplines central to the physical sciences: theories, computational techniques, etc.

LIST PRICE \$7.95

17. A LONG WAY FROM EU-CLID, by Constance Reid. Su-perb survey of mathematical history, stressing such modern concepts as topology, group theory, and others. With over 80 easy-to-follow drawings. LIST PRICE \$5.00

18. SCIENTIFIC AMERICAN BOOKS OF MATHEMATICAL PUZZLES AND DIVERSIONS, by Martin Gardner. Two diverting books for lovers of mathematical games and brain-teasers, both simple and challenging.

LIST PRICE \$7.45

19. EXPERIMENTS IN TOPOL-OGY, by Stephen Barr. Lively and inventive collection of topological recreations: instruc-tions for simple models, experi-ments, games, much more. LIST PRICE \$3.50

20. ANOMALIES AND CURI-OSITIES OF MEDICINE, by Gould and Pyle. Prodigious account of Nature's blunders — its physiological and psychological curiosities and monstrosities. LIST PRICE \$15.00

21. THE HUMAN SPECIES, by Frederick 5. Hulse. A prominent physical anthropologist offers a penetrating yet nontechnical account of the origins of life and the origins of man.

LIST PRICE \$7.95

22. THE IDEAS OF BIOLOGY, by 22. THE IDEAS OF BIOLOGY, by J. T. Bonner. Concise, non-technical explanation of the life processes: from the single cell to societies of related organisms.

LIST PRICE \$4.95

23. INTUITIVE CONCEPTS IN ELEMENTARY TOPOLOGY, by B. H. Arnold. For the non-specialist — essential concepts, symbols, and classical proofs of topology. With many clear illustrations, sample problems. LIST PRICE \$10.00

24. MATHEMATICS DICTIONARY, by James & James. Contains 7,000 definitions of mathematical terms, concepts, and relationships. Tables, formulas, symbols, etc. 546 double-columned pages.

LIST PRICE \$15.00

Library of Science Members Enjoy These Advantages:

• largest selection of important books on all branches of science and technology, including biology, chemistry, mathematics, astronomy, physics, electronics, and many others • reduced Member's Prices — with savings up to 40% on all books • free Bonus Books after every 4th purchase • no pressure to buy - no fees or fixed subscription. Members need accept as few as three more selections during the next twelve months, from over 200 significant works to be made available.



Which 3 of these valuable books may we send you?

THE LIBRARY OF SCIENCE 59 Fourth Avenue / New York 10003 Please enroll me as a member and send me at once the

3 Selections circled below, for which you will bill me only \$5.95, plus postage. As a member, I need take as few as 3 more Selections during the next 12 months, always at reduced Member's prices. I will receive a free Bonus Book of my choice after every fourth Selection.

CITYSTATECODE									
ADDRESS									
NAME									
17	18	19	20	21	22	23	24		
9	10	11	12	13	14	15	16		
-	_	•	•	•	•	•			