STEDMAN'S Medical Dictionary

27th Edition Illustrated in Color



Philadelphia · Baltimore · New York · London Buenos Aires · Hong Kong · Sydnay · Tolare

Find authenticated court documents without watermarks at docketalarm.com.

 \bigcirc

R

Δ

Senior Managing Editor: Maureen Barlow Pugh Managing Editor: Barbara Werner
New Terms Editor: Thomas W. Filardo, MD
Copy Editors: Peter W. Binns, Linda G. Francis, Raymond Lukens, Bonnie Montgomery
Chief On-Line Editor: Barbara L. Ferretti
On-Line Editors: Kathryn J. Cadle, Dana Workman
Proofreaders: Peter W. Binns; David A. Bloom, MD; Alfred J. Bollet, MD; Ted Burk; Regina Lavette Davis; John A. Day, Jr., MD, FCCP; Richard Diamanti; John H. Dirckx, MD; Thomas W. Filardo, MD; Linda G. Francis; John M. Last, MD, FRACP, FRCPC; Raymond Lukens; Kate Mason, CMT; Joan Sarchese
Database Programmers: Dave Marcus, Lexi-Comp Inc., Hudson, OH Art Director: Jonathan Dimes
Illustrations: Neil O. Hardy
Additional artwork by: Mary Anna Barratt-Dimes, Kathryn Born, Rob Duckwall, Timothy Hengst, Mikki Senkarik, Michael Schenk, Larry Ward

Graphic preparation assistance: Susan Caldwell, Jennifer Clements, Thomas Dolan, Christina Nihira Design: Dan Pfisterer

Copyright © 2000 Lippincott Williams & Wilkins 351 West Camden Street Baltimore, Maryland 21201–2436 USA



Copyright () by William Wood and Company: 1911, 1st ed.; 1912, 2nd ed.; 1914, 3rd ed.; 1916, 4th ed.; 1918, 5th ed.; 1920, 6th ed.; 1922, 7th ed.; 1924, 8th ed.; 1926, 9th ed.; 1928, 10th ed.; 1930, 11th ed.

Copyright © by Williams & Wilkins: 1933, 12th ed.; 1935, 13th ed.; 1939, 14th ed.; 1942, 15th ed.; 1946, 16th ed.; 1949, 17th ed.; 1953, 18th ed.; 1957, 19th ed.; 1961, 20th ed.; 1966, 21st ed.; 1972, 22nd ed.; 1976, 23rd ed.; 1982, 24th ed.; 1990, 25th ed.; 1995, 26th ed.

All rights reserved. This book is protected by copyright. No part of this book may be reproduced in any form or by any means, including photocopying, or utilized by any information storage and retrieval system without written permission from the copyright owner.

Stedman's is a registered trademark of Lippincott Williams & Wilkins.

The publisher is not responsible (as a matter of product liability, nègligence or otherwise) for any injury resulting from any material contained herein. This publication contains information relating to general principles of medical care which should not be construed as specific instructions for individual patients. Manufacturers' product information and package inserts should be reviewed for current information, including contraindications, dosages and precautions.

Database design by Lexi-Comp Inc., Hudson, OH Printed in the United States of America by World Color, Inc.

DOCKE

Library of Congress Cataloging-in-Publication Data

Stedman, Thomas Lathrop, 1853-1938.
Stedman's medical dictionary.—27th ed. p.; cm.
ISBN 0-683-40007-X (regular)—ISBN 0-683-40008-8 (deluxe)
1. Medicine—Dictionaries. I. Title: Medical dictionary. II. Title.
[DNLM: 1. Medicine—Dictionary—English. W 13 S812m 1999]
R121.S8 1999
610'.3—dc21

99-056094

00 01 02 03 04 05 1 2 3 4 5

Find authenticated court documents without watermarks at docketalarm.com.

pal·i·ki·ne·sia, pal·i·ci·ne·sia (pal-i-ki-nē'zē-ă, -si-nē'zē-ă). Involuntary repetition of movements. [G. palin, again, + kinēsis, movement]

pal i nal (pal'i-năl). Moving backward. [G. palin, backward]

pal-in-drome (pal'in-drōm). In molecular biology, a self-complementary nucleic acid sequence; a sequence identical to its complementary strand, if both are "read" in the same 5' to 3' direction, or inverted repeating sequences running in opposite directions (e.g., 5'-AGT-TGA-3') on either side of an axis of symmetry; p.'s occur at sites of important reactions (e.g., binding sites, sites cleaved by restriction enzymes); imperfect p.'s exist, as do interrupted p.'s that allow the formation of loops. [G. palindromos, a running back]

pal in dro mia (pal-in-dro mē-ă). A relapse or recurrence of a disease. [G. palindromos, a running back, + -ia, condition]

- pal·in·drom·ic (pal-in-drom'ik). Recurring.
- palisade (pal'i-sād). In pathology, a row of elongated nuclei parallel to each other. [Fr. palissade, fr. L. palus, a pale, stake]
- pal·la·di·um (Pd) (pă-lā'dē-ŭm). A metallic element resembling platinum, atomic no. 46, atomic wt. 106.42. [fr. the asteroid, Pallas; G. Pallas, goddess of wisdom]
- **pall-an-es-the-sia** (pal'an-es-thē'zē-ä). Absence of pallesthesia. SYN apallesthesia. [G. pallō, to quiver, + anaisthēsia, insensibility]
- **pall-es-the sia** (pal'es-thē'zē-ă). The appreciation of vibration, a form of pressure sense; most acute when a vibrating tuning fork is applied over a bony prominence. SYN bone sensibility, pallesthetic sensibility, vibratory sensibility. [G. *pallō*, to quiver, + *aisthēsis*, sensation]
- pall-es-thet-ic (pal-es-thet'ik). Pertaining to pallesthesia.
- pal·li·al (pal'ē-ăl). Relating to the pallium.
- pal·li·ate (pal'ē-āt). To reduce the severity of; to relieve slightly. syn mitigate. [L. palliatus (adj.), dressed in a pallium, cloaked]
- pal·li·a·tive (pal'ē-ă-tiv). Reducing the severity of; denoting the alleviation of symptoms without curing the underlying disease.
 pal·li·dal (pal'i-dăl). Relating to the pallidum.
- pal lidec to my (pal'i-dek'tō-mē). Excision or destruction of the globus pallidus, usually by stereotaxy; a prefix may indicate the method used, e.g., chemopallidectomy (destruction by a chemical agent), cryopallidectomy (destruction by cold). [pallidum + G. ektomē, excision]
- **pal·li do a myg da lot o my** (pal'i-dō-ă-mig'dă-lot'ō-mē). Production of lesions in the globus pallidus and amygdaloid nuclei. [pallidum + amygdala (1) + G. tomē, a cutting]
- pal·li-do-an·sot·o-my (pal'i-dō-an-sot'ō-mē). Production of lesions in the globus pallidus and ansa lenticularis.
- **pal·li·dot·o·my** (pal-i-dot'ō-mē). A destructive operation on the globus pallidus, done to relieve involuntary movements or muscular rigidity. [pallidum + G. *tomē*, incision]
- pal·li·dum (pal'i-dŭm) [TA]. SYN globus pallidus. [L. pallidus, pale]
- dorsal p. [TA], those parts of the globus pallidus located generally dorsal to the plane of the anterior commissure; along with the dorsal striatum, functions in motor activities with cognitive origins; also form part of the dorsal basal ganglia. syn p. dorsale [TA].
- p. dorsale [TA], SYN dorsal p.

ventral **p**. [TA], those parts of the globus pallidus located ventral to the anterior commissure; includes portions of the substantia innominata; along with the ventral striatum believed to function in motor activities with strong motivational or emotional contructs. syn **p**. ventrale [TA].

p. ventrale [TA], SYN ventral p.

pal·li·um (pal'ē-um) [TA]. SYN cerebral cortex. [L. cloak] pal·lor (pal'ŏr). Paleness, as of the skin. [L.]

cachectic p., SYN achromasia (1).

palm (pahm, pawlm) [TA]. The flat of the hand; the flexor or anterior surface of the hand, exclusive of the thumb and fingers; the opposite of the dorsum of the hand. syn palma [TA]. [L. palma]

- liver p., exaggerated erythema of the thenar and hypothenar eminences.
- pal·ma, pl. pal·mae (pawl'mă, pawl'mē) [TA]. syn palm. palm. [al·pe·bra, pl [L.]

p. ma'nus, palm of the hand. SEE palm.

- **pal mar** (pawl'măr) [TA]. Referring to the palm of the hand; volar. SYN palmaris [TA]. [L. palmaris, fr. palma]
- pal·mar·is (pawl-mär'is) [TA]. SYN palmar, palmar. [L.] pal·mel·lin (pal'mel-in). A red coloring matter formed by an alga, Palmella cruenta.
- Palmer, Walter L., U.S. physician, *1896. SEE P. acid test for peptic ulcer.
- palm·ic (pal'mik). Beating; throbbing; relating to a palmus.
- pal·mi·tal·de·hyde (pal-mi-tal'dě-hīd). Hexadecanal; the 16-carbon aldehyde analog of palmitic acid; a constituent of plasmalogens.
- pal·mi·tate (pal'mi-tāt). A salt of palmitic acid.
- **pal-mit-ic ac-id** (pal-mit'ik). A common saturated fatty acid occurring in palm oil and olive oil as well as many other fats and waxes; the end product of mammalian fatty acid synthase. syn hexadecanoic acid.
- **pal·mi·tin** (pal'mi-tin). The triglyceride of palmitic acid occurring in palm oil. syn tripalmitin.
- **pal·mit·o·le·ic ac·id** (pal'mi-tō-lē'ik). 9-Hexadecenoic acid; a monounsaturated 16-carbon acid; one of the common constituents of the triacylglycerols of human adipose tissue. SYN zoomaric acid.
- pal·mi·tyl al·co·hol (pal'mi-til). syn cetyl alcohol.
- pal·mod·ic (pal-mod'ik). Relating to palmus (1).
- pal mos co py (pal-mos'kŏ-pē). Examination of the cardiac pul.
- sation. [G. palmos, pulsation, + skopeō, to examine] palmus, pl. palmi (palmus, -mī). 1. syn facial tic. 2. Rhythmia
- fibrillary contractions in a muscle. SEE ALSO jumping disease. 3. The heart beat. [G. palmos, pulsation, quivering]
- pal·pa·ble (pal'pă-bl).1. Perceptible to touch; capable of being palpated.2. Evident; plain. [see palpation]
- **pal pate** (pal'pāt). To examine by feeling and pressing with the palms of the hands and the fingers.
- **[Ipal pa tion** (pal-pā'shŭn). **1.** Examination with the hands, feeling the perime-Klump for organs, masses, or infiltration of a part of the body, feeling the heart or pulse beat, vibrations in the chest, etc. **2.** Touching feeling, or perceiving by the sense of touch. [L. palpatio, fr. puble elevator palpo, pp. -atus, to touch, stroke]



palpation of liver

bimanual p., use of both hands to feel organs or masses, especially in the abdomen or pelvis.

light-touch p., a method of determining the outlines of organs of determining the surface with the tip of a finger, sumpke p., q.v.).

p. III, SYN pli. p. infe'rior [] p. supe'rior [' p. ter'tia, SYN al pe bral (pi pal pe bra lis muscle). [L.] al pe brate (palpebra, eyeli al pe bra tio al-pi-ta-tio co beart. al pi ta tion (the heart, perci frequency or fe repidatio cordi **ALS** Abbrevia al sy (pawl'zē)

al-sy (pawl'zē) ad G. paralysi Bell p., paresis des, caused by s a viral infecti facial paralysis. birth p., motor ajury associate

aost commonly ? brachial birth 1

ulbar p., syn p erebral p., a g notor dysfunction ood. Causes an suse, classified sturbances incl hetosis, and ata rutch p., SYN CI buble elevator duction, imply blique muscles, ferior rectus mu rb p., a type o: uscles of the u achialis, and br oper trunk of the th cervical root trapyramidal c cial p., SYN faci umpke p., a ty muscles of the scles, plus mor used by a lesion C8 and T1 cer umpke syndrom d p., a peculiar m lead intoxica finger extense ial neuropathie fied cases have syn lead para. stetric p., a br ing the birthing aus type, affecti the most comm