

#### Rehabilitation Practice and Science

Volume 1 Issue 1 Taiwan Journal of Physical Medicine and Rehabilitation (TJPMR)

Article 11

12-1-1973

#### Diagram of the Nervous System

Yuan-Hwa Chan

Follow this and additional works at: https://rps.researchcommons.org/journal



Part of the Rehabilitation and Therapy Commons

#### **Recommended Citation**

Chan, Yuan-Hwa (1973) "Diagram of the Nervous System," Rehabilitation Practice and Science: Vol. 1: Iss. 1, Article 11.

DOI: https://doi.org/10.6315/3005-3846.1499

Available at: https://rps.researchcommons.org/journal/vol1/iss1/11

This Original Article is brought to you for free and open access by Rehabilitation Practice and Science. It has been accepted for inclusion in Rehabilitation Practice and Science by an authorized editor of Rehabilitation Practice and Science. For more information, please contact twpmrscore@gmail.com.

# 神經系統表解

## **詹** 遠 華\*

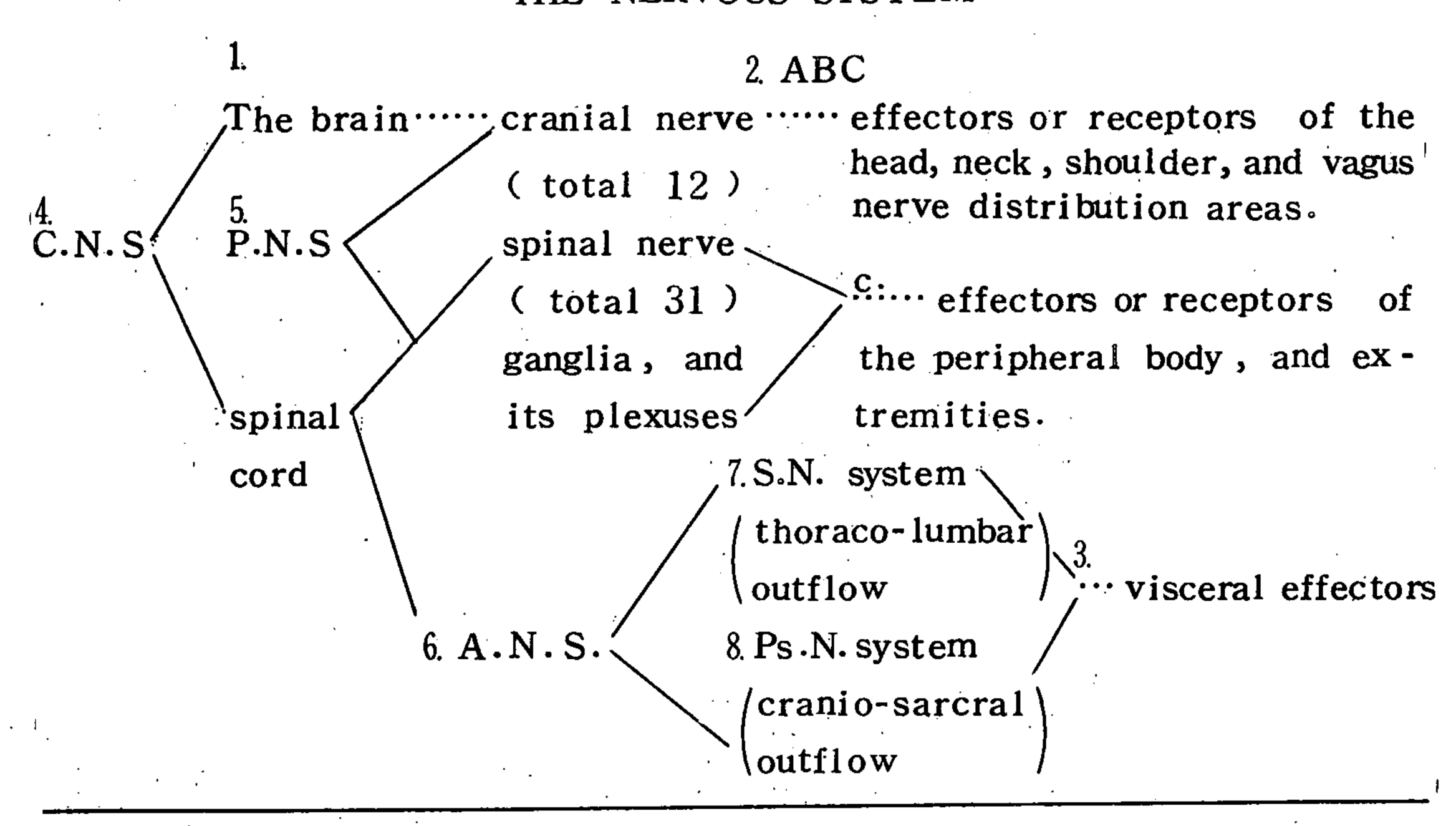
### DIAGRAM OF THE NERVOUS SYSTEM

YUAN-HWA CHAN, CDR, MC

神經解剖,是醫護院校學生最感頭痛枯燥苦惱而必修的一門課程,往往有畢此一課程或系統通過考試後,仍得不到一個整體連貫的概念,個人數年來從事臨床工作及教護校解剖生理學之餘,製此表解,說明中樞神經,末梢神經與自主(律)神經之關係,授畢此一系統後,以二十分鐘的時間,綜合結論,使學生能於極短時間內得到一個有系統的概念和認識,期於教學有所裨益,當否乞先進師長與後起學者賜予教正是盼。

### 附表於后:

#### THE NERVOUS SYSTEM



# \* 基隆海軍基地醫院復健部主任

Chief of the Department of Physical Medicine and Rehabilitation, Naval Base Hospital, Keelung

### Remarks:

- 1 The brain includes great brain, mid brain, pons varolii, medulla oblongata, and cerebellum.
- 2 A = motor nerve B = sensory nerve C = mixed nerve
- 3. Visceral effectors includes both the tissues such as cardial muscle, smooth muscle, with glands epithelium, and the organs such as heart, vessel, iris, arrectores pilorum, ciliary muscle, organs of the thoraco-abdominal cavity, and the glands of the body.

.

- 4. C.N.S. = central nervous system.
- 5 P.N.S. = peripheral nervous system.
- 6. A.N.S. = autonomic nervous system.
- 7. S.N.S. = sympathetic nervous system.
- 8 Ps.N.S. = parasympathetic nervous system.