- 7. Miller RD, Van Nyhuis LS, Eger El II, et al: Comparative times to peak effect and durations of action of neostigmine and pyridostigmine, Anesthesiology 41:27-33, 1974
- S. Todrick A: The inhibition of cholinesterase by antagonists of acetylcholine and histamine. Br J Pharmacol 9:76-83, 1954
- 9. Thesleff S: An investigation of the musclerelaxing action of succinyl-choline-iodide in man, Acta Physiol Scand 25:348+367, 1952
- 10. Wang RIH, Ross CA: Prolonged apnea following succinvleholine in cancer patients re-

- ceiving AB-132, Anesthesiology 24:363-367, 1963
- 11. Foldes FF, Swerdlow M, Lipschitz E, et al: Comparison of the respiratory effects of suxamethonium and suxethonium in man. Anesthesiology 17:559-568, 1956
- 12. Vickers MDA: The mismanagement of suxamethonium apnoca, Br J Anaesth 35:260-268, 1963
- 13. Vickers MD: The cholinesterases and their significance to the anaesthetist using muscle relaxants, Br J Anaesth 35:528-534, 1963

Helium-Oxygen in Treatment of Upper Airway Obstruction

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The therapeutic use of helium-oxygen for treatment of upper airway obstruction is dependent upon the low density of helium.1-4 A helium-oxygen mixture may be indicated when the obstruction is unresponsive to conventional techniques or in cases of obstructive pulmonary disease in which respiratory fatigue is marked.22

REPORT OF A CASE

A 49-year-old black woman received a right pneumonectomy for bronchogenic squamous-cell carcinoma. Three weeks later she was readmitted with marked dyspnea and inspiratory stridor.

Bronchoscopy was performed the next day with anesthesia standby. No premedication was given. Two milliliters of 4 per cent lidocaine were administered transtracheally and the vocal cords sprayed. Diazepam, 5 mg, iv, was given for sedation, and bronchoscopy was performed in 15 min. A marked narrowing of the left mainstem bronchus (estimated 4 mm diameter) just distal to the earina was visualized. The narrowing was the result of extrinsic compression of the left mainstem bronchus. Following withdrawal of the bronchoscope, the patient experienced increasing difficulty in breath-

http://asa2.silverchair.com/anestr ing, and she became unconscious during the ensing 10 min. Attempts to ventilate her with an anesthetic mask and 100 per cent oxygen were sunsuccessful. The trachea was intulated without difficulty and without the use of any drug. Angy attempt was made to ventilate her with a Bennett MA-1 ventilator with 100 per cent oxygen. Ventilation became progressively more difficult, and $\overline{\overline{\phi}}$ tidal volumes became unmeasurable before the build volumes became progressively more unmeasurable before the building the building building the building building the building the building building the building was reached.

Analysis of arterial blood drawn at this time revealed Pao₂ 190 torr, Pa_{Co2} more than 100 torr, S and pH 7.01. Sodium bicarbonate, 90 mEq. iv. was administered to treat the severe acidosis. Meanwhile, a tank of helium was summoned to the scene. A helium-oxygen (3.5-1.5 l) mixture, one scene. A nemini-oxygen (5.5–1.54) mixture \Im Fi₀₂ = 0.3, was delivered by the Bennett MA-I \Im ventilator through the medication chamber to the patient.

In a matter of a few breaths, ventilation showed \$\frac{1}{12} a dramatic improvement, with measurable tidal volumes as much as 175 ml, minute volume about 4,900 ml, with a peak inspiratory pressure of 56 cm H₂O. After 45 minutes Pa_{0c} was 82 btorr, Pa_{0c}, 56 torr, pH 7,41. The patient had regained consciousness.

To substantiate our clinical impression, the following laboratory study simulating the pull-long monary abnormality in the patient was performed.

METHOD about 4,900 ml, with a peak inspiratory pressure

The tracheas of six unpremedicated mongrel stages weighing 20–30 by dogs weighing 20-30 kg were intubated \cong the dogs were anesthetized with halothaneoxygen.

A central arterial line was inserted via a femoral artery for pressure and blood-gas 4

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Table 1. Summary of Respiratory Data from Six Dogs, Means ± SE

Таві	LE 1. Summa	ary of Respir	ratory Data f	rom Six Dog	s, Means ±	SE	
	Chest Open	Right Mainstein Bronclus Clamped	Bught Mainstern Brom bus Clamped Left Mainstern Bronchus Partially Clamped	He, 20 Per Cent O _S 80 Per Cent	He, 40 Per Cent O ₂ , 60 Per Cent	He, 60 Per Cent O _E 40 Per Cent	He, 80 Per Cent O ₂ , 20 Per Cent
Peak airway pressure (cm H ₂ O)	19 ± 0,69	26 ± 0.97	40 ± 2.84	39 ± 2.82	36 ± 2.82	32 ± 3.06	
Pa _{cor} (torr)	23.9 ± 2.57	37.0 ± 5.05	63.3 ± 5.61	51.9 ± 5.61	47.6 ± 5.96	44.1* ± 5.72	28* ± 2.84 45.3 ± 7.46 50* ± 6.68
Pa _{oz} (torr)	232 ± 44.99	267 ± 53.72	146 ± 30,47	155 ± 33.87	149 ± 41.24	80 ± 15.55	50° ± 6.68
νΗ	7.36 ± 0.024	7.33 ± 0.036	7.13 ± 0.057	7.22 ± 0.034	7.23 ± 0.028	7.24 ± 0.039	7.25 ± 0.037
Negative base excess	10.5 ± 0.72	6.3 ± 1.27	10.3 ± 1.61	7.9 ± 1.20	8.8 ± 1.60	9.1 ± 2.03	7.25 ± 0.037 8.3 ± 1.89
Significantly diff	erent (P < 0.	.05) from co	ntrol using t	test for pair	ed data.		ç
monitoring. The aranalyzed to provide ments of cardiac ou (SV), heart rate (HB (MAP), and periphen method of Warner. ⁵ cally ventilated with yentilator with 10-	 hemodyna tput (CO), mean art ral resistanc The lungs v a Bird Mar 	unic meast stroke volu erial press ce (PR), by vere mecha k 9 anestho	ure- per c nme reach sure Ar the CO, ani- follor esia At	ent, with ined. terial blood SV, HR, M wing steps least 20 i	o per cent if 20 per cent I gases, per IAP, and if 1, 2, 3, and initiates of before each	t oxygen, l ak airway p PR were n I 4. equilibrat	and been pressure, neasured
maintaining a Pa _{cox} 1) A midline ste followed by 2) occl	of 30–35 to rnotomy w	orr. as perforn	ied,		RESULT	s	
stem bronchus and tion, followed by 3 left mainstem bronc partial occlusion wa	right pulm) partial oc hus. The e s the maxin	onary circ clusion of adpoint of aum occlus	ula- Th the table the from sion stem	· 1. Mean p -19 to 40 c -bronchus	ory data a eak airway m H ₂ O wl was ocel	pressure in nen the rig uded with	ncreased ht main- partial

Significantly different (P < 0.05) from control using t test for paired data.

 A midline sternotomy was performed, followed by 2) occlusion of the right mainstem bronchus and right pulmonary circulation, followed by 3) partial occlusion of the left mainstem bronchus. The endpoint of the partial occlusion was the maximum occlusion tolerated without resulting in severe hypotension and subsequent bradycardia. 4) Helium was introduced through the helium

With constant flow and tidal volume, the addition of helium to oxygen reduced peak

TABLE 2. Densities and Relative Gas Flow Rates of Oxygen, Air, and Helium

	Per Cent	Density	\ Density	1 V Density	Relative Gas Flow Rate (Air Assigned an Arbitrary Value of 1.00)	
Oxygen	100	1.429	1.182	0.846	0.96	
Air	100	1.293	1.135	0.881	1.00	
Helium	100	0.179	0.423	2.364	2.68	
He-oxygen	20/80	1.178	1.085	0.922	1.048	
He-oxygen	60/40	0.678	0.823	1.215	1.381	
He-oxygen	80/20	0.429	0.655	1.527	1.73	

airway pressure from 40 to 28 cm H₂O as the helium concentration was increased from 20 to 80 per cent. Pacos was also reduced, from 63 to 45 torr. Pao2 decreased proportionally with reduction in Finz.

After total occlusion of the right mainstem bronchus and partial occlusion of the left mainstem bronchus, the following hemodynamic data (mean ± SE) were obtained (n = 6): $CO = 2.7 \pm 0.65$ l/min; SV = 23.1 \pm 6.40 ml; HR = 120 \pm 5 beats/min; MAP = 115 ± 7 torr: PR = 2.56 ± 0.91 torr/ml/sec. These variables were not significantly altered during administration of the helium-oxygen mixture.

Discussion

The low-density helium-oxygen mixture promoted better gas flow through the narrow orifice, as indicated by the reduction in peak airway pressure. As ventilation improved, the Pacos decreased.

Graham's law of diffusion states that the gas flow rate through a narrow orifice is inversely proportional to the square root of its density.6 Hence the lighter the gas mixture, the greater the flow rate through a narrow orifice. This was demonstrated in our animal studies, in which ventilation was improved after helium was added. The densities and relative gas flow rates are summarized in table 2.

Forty per cent helium with 60 per cent oxygen was the optimal mixture for maintaining desirable arterial blood-gas values in the acutely airway-obstructed dogs. The low density of helium made it possible to ventilate the lungs through a restricted orifice, requiring $\overline{\underline{\mathfrak{Q}}}$ less driving pressure to fill the lung. An oxygen-helium mixture can substantially improve the efficiency of breathing during upper airway obstruction.

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REFERENCES

- .silverchair.com/ 1. Egan DF: Helium therapy, Fundamentals of Inhalation Therapy, St. Louis, C. V. Mosby, 1969, pp 275-278
- 2. Barach AL: The use of helium as a new therapentic gas. Anesth Analg (Cleve) 14:210-215, 1935
- ment of asthma and obstructive lesions in the larynx and trachea. Ann Intern Med 9:739-765, 1935
- Barach AL: The therapeutic use of helium. JAMA 107:1273-1280, 1936
- 5. Warner H. Gardner R. Toronto A: Computer based monitoring of cardiovascular functions in postoperative patients. Circulation of (suppl II) 37:68-74, 1968
- (suppl II) 37:68-74, 1968
 6. MacIntosh R. Mushin WW, Epstein HG 58
 1. Helium-oxygen mixture, Physics for Anex-7
 thetists. Second edition. Oxford, Blackwell. 1958, pp 192-195; 250-251

 n of Unusual Etiology

 * AND JAMES W. BROOKS, M.D.†
 factor of this complication—the presence of a pharyngoesophagead, or Zenker's, divertice-1964

 REPORT OF A CASE

 | Complete Com

Esophageal Perforation of Unusual Etiology

WILLIAMS E. PEMBLETON, M.D.,* AND JAMES W. BROOKS, M.D.

When perforation of the esophagus occurs during anesthesia the mechanism by which it was produced is not always apparent. It may be associated with difficulty in laryngoscopy and insertion of the endotracheal tube. The following report presents an unusual etiologic

A 40-year-old white woman was admitted for ♥ removal of chronically infected adenoidal tissue. Past medical history was noncontributory. Physical examination disclosed no abnormality exresults of routine laboratory determinations were within normal limits.

Hydroxyzine, 50 mg, meperidine, 75 mg, and atropine, 0.4 mg, were given im at 9:35 AM. At 10:30 N AM anesthesia was induced with 250 mg thiopental followed by succinylcholine, 70 mg, iv, and 4 ml of

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